

STIC Search Report

STIC Database Tracking Number: 118007

TO: Jennifer Harle Location: 7 B11 Art Unit: 3627

Tuesday, March 30, 2004

Case Serial Number: 10/034151

From: Bode Akintola Location: EIC 3600 PK5-Suite 804, 8A01 Phone: 308-6150

Olabode.akintola@uspto.gov

Search Notes

Examiner Harle,

Please find attached your search results.

Please let me know if you like for me to try a refocused search with a different strategy or additional terms.

Please take a few minutes to fill the attached Colored feedback form to the EIC.

Thanks,

Bode Akintola



Access DB# (1800) 7

SEARCH REQUEST FORM へのミリュロ・ Scientific and Technical Information Center

Requester's Full Name:		Examiner # 3/1405 Date: 3/47	COCa .
Art Unit: 3C-27 Phone N	Tumber 30% - 2900	Serial Number: 10 103411 Its Format Preferred (circle): PAPER DIS	K E-MAIL
Mail Box-and Bldg/Room Location	: Resu	its Folimat Felerica (chart).	
f more than one search is subm	itted, please prioritiz	e searches in order of need.	
	********	***************************************	searched.
		is specifically as possible the subject matter to be syms, and registry numbers, and combine with the	
willing of the invention. Define any terms	that may have a special file	anning. Give examples of tele and the	rs, etc, if
known. Please attach a copy of the cover	sheet, pertinent claims, and	abstract.	
	Surfacion III	is ationing Contract	4 Assets
Title of Invention: I'lethod	+xbcerridy	Huer racks	,
Inventors (please provide full names): ¿	ace attache	d	
			
Earliest Priority Filing Date: 12	29/2000		
For Sequence Searches Only Please inclu	ide all pertinent information (parent, child, divisional, or issued patent numbers) al	ong with the
appropriate serial number.			÷
	- Has Carroll	- of claim I, i.e netc	Johk
vearch yor !	n che consecti	- of claim 1, i.e neter libreclosures asset for liateral tax assesso	* beitures!
Dauctions of bo	enunteil	tax assesso	V, 2
16000		lighteral tax assesso	
de h 1/10/0	argeneral		i i
		market value / valuation	L
-> appraval/	determining	7 100 - 151	niler
-based on	historical/1	Dant values same 151	
items (i:	claim 1)	pact values same (si	
-> upclating m	- wales - walus		
-> repolation in	ar way		
	Sec. 1		
		•	
earch separate	7 + 4		
limitations! 2	1 24 1		
	***	•	
•	No.		
•			į
•			

*******	******	Vendors and cost where applicab	le a
STAFF USE ONLY	Type of Search		4-,
Searcher:	NA Sequence (#)		
Searcher Phone #:	AA Sequence (#)	_	
Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic		
Date Completed:	Litigation	Lexis/Nexis	
Searcher Prep & Review Time:	Fuiltext	Sequence Systems	خوم.
Clerical Prep Time:	F	WWW/Internet	``
Online Time:	Other	Other (specify)	
Online time.			
PTO-1590 (1-2000)			

```
Set
        Items
                Description
S1
                AU=(MENDIZABAL L? OR MENDIZABAL, L?)
S2
       798491
                AUCTION? OR BIDS OR BIDDED OR BID OR BIDDING OR OFFER?
S3
      1488687
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
S4
                BANKRUPT? OR REPOSSESS? OR FORECLOS? OR FORFEIT? OR COLLAT-
             ERAL? OR ASSET? ?
S5
               CONSUMER? OR CUSTOMER? OR CLIENT? OR BUYER? OR PURCHASER? -
             OR USER? OR PEOPLE OR SHOPPER? OR PARTY OR PERSON? ? OR SUBSC-
             RIBER? OR BIDDER? ?
$6
               MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PARTIES OR PA-
             RTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER? OR GOVE-
             RNMENT
               CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR FACTOR? ?
S7
      3747568
              OR CONSTRAIN? OR ATTRIBUTE?
S8
      2222033
               VALUAT? OR VALUE? OR VALUING OR EVALUAT? OR APPRAIS? OR AS-
             SESS?
S9
      1991344
               CHANG? OR ADJUST? OR UPDAT? OR UP() (DATE? OR DATING) OR MO-
             DIF? OR ALTER???
        66542 S2(10N)S3
S10
              S10(20N)S4
S11
         375
S12
          126
              S11(15N)(S6 OR S5)
S13
          12 S12 AND S8
S14
       80079 S9(10N)S8
              S14 AND S10
S15
        129
S16
          57
               S15(20N)(S5 OR S6)
S17
           45
                (S13 OR S16) NOT PY>2000
S18
           38
               RD (unique items)
? show file
      2:INSPEC 1969-2004/Mar W3
         (c) 2004 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2004/Feb
         (c) 2004 ProQuest Info&Learning
File
     65:Inside Conferences 1993-2004/Mar W4
         (c) 2004 BLDSC all rts. reserv.
     99: Wilson Appl. Sci & Tech Abs 1983-2004/Feb
File
         (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 474:New York Times Abs 1969-2004/Mar 27
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Mar 26
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
```

File 256:SoftBase:Reviews, Companies&Prods. 82-2004/Feb

(c) 2004 Info. Sources Inc

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6839829 INSPEC Abstract Number: B2001-03-0120-168, C2001-03-0220-113
Title: Using computer network simulation tools as supplements to computer network curriculum

Author(s): Al-Holou, N.; Booth, K.K.; Yaprak, E.

Author Affiliation: Dept. of Electr. & Comput. Eng., Detroit Mercy Univ., MI, USA

Conference Title: 30th Annual Frontiers in Education Conference. Building on A Century of Progress in Engineering Education. Conference Proceedings (IEEE Cat. No.00CH37135) Part vol.2 p.S2C/13-16 vol.2

Publisher: Stripes Publishing, Champaign, IL, USA

Publication Date: 2000 Country of Publication: USA 2 vol.623+596 pp.

ISBN: 0 7803 6424 4 Material Identity Number: XX-2001-00030

U.S. Copyright Clearance Center Code: 0 7803 6424 4/2000/\$10.00

Conference Title: 30th Annual Frontiers in Education Conference. Building on A Century of Progress in Engineering Education. Conference Proceedings Conference Sponsor: IEEE Educ. Soc.; IEEE Comput. Soc.; American Soc. Eng. Educ. (Educ. Res. & Methods Div.) Univ. Kansas

Conference Date: 18-21 Oct. 2000 Conference Location: Kansas City, MO, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Practical (P)

Abstract: Computer network technologies have been growing explosively. Teaching computer networking principles can be enhanced using simulation through the use of interactive (not statistical based) simulation. The curriculum is based on the theory that through networking simulation programs, students are able to graphically implement the concepts learned in their coursework. With networking simulation tools, students can construct, tune, and analyze network performance while reinforcing their understanding of networking theory. Network simulation tools save money offering the user a tool to enhance the design and integration of networks. There are many network simulation tools that allow users to model LANs, MANs, and WANs on the market. This paper describes our approach to develop a computer network laboratory that enhances the understanding of a computer network course. Different computer network simulation tools have been considered and COMNET III has been selected as the tool of choice. Five labs have been developed. COMNET III is a network simulation tool that allows students and networking professionals to model, tune, and analyze the performance of various types of networks. It fosters a building-block approach by utilizing a GUI interface that is comprised of "blocks " or objects representing many of the objects used in real networks. The user has the ability to adjust the objects' parameters using either default, constant, or algebraic values to better model the objects' functions. 10 Refs)

Subfile: B C

Descriptors: circuit theory; computer networks; computer science education; digital simulation; performance evaluation

Identifiers: computer network simulation tools; computer network curriculum; computer networking principles; coursework; network performance; networking theory; simulation tools; LANs; MANs; WANs; computer network laboratory; COMNET III; GUI interface

Class Codes: B0120 (Education and training); B6210L (Computer communications); C0220 (Computing education and training); C5670 (Network performance); C6185 (Simulation techniques); C7430 (Computer engineering) Copyright 2001, IEE

```
DIALOG(R) File 2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: C2001-02-0110-011
 Title: Interactive control education with virtual presence on the Web
  Author(s): Apkarian, J.; Dawes, A.
  Author Affiliation: Quanser Consulting Inc., Hamilton, Ont., Canada
  Conference Title: Proceedings of the 2000 American Control Conference.
ACC (IEEE Cat. No.00CH36334)
                                 Part vol.6
                                                p.3985-90 vol.6
  Publisher: American Autom. Control Council, Danvers, MA, USA
  Publication Date: 2000 Country of Publication: USA
                                                            6 vol. 4445 pp.
  ISBN: 0 7803 5519 9
                           Material Identity Number: XX-2000-02296
  U.S. Copyright Clearance Center Code: 0 7803 5519 9/2000/$10.00
  Conference Title: Proceedings of 2000 American Control Conference (ACC
2000)
  Conference Sponsor: American Autom. Control Council; IFAC
  Conference Date: 28-30 June 2000
                                        Conference Location: Chicago, IL, USA
                        Document Type: Conference Paper (PA)
  Language: English
  Treatment: Practical (P); Theoretical (T)
  Abstract: The recent technological advances in the Internet have enabled
a multitude of applications to operate via the World Wide Web (WWW). One
area that has been explored is the use of the WWW as a teaching medium. To
this end various institutions are offering online courses which student
from all over the world could subscribe to and attend. For a full review on
this area as applied to control engineering, the reader is referred to the
paper by Poindexter and Heck (1999). This paper describes a new technology
that uses the web to teach feedback control interactively via the WWW. We
describe a helicopter model located remotely with which a {\bf user} can interactively {\bf modify} a controller and {\bf evaluate} performance using a web
page. Furthermore, in order to visually observe system response in a dynamic fashion, a 3-DOF VRML model is animated using real data streaming
back from the actual system. (2 Refs)
  Descriptors: control engineering education; distance learning;
educational computing; educational courses; feedback; interactive systems;
Internet; virtual reality
  Identifiers: Internet; World Wide Web; interactive control education;
online courses; control engineering; feedback control; WWW
  Class Codes: C0110 (Control education and training); C7810C (
Computer-aided instruction); C7210N (Information networks); C6130V (Virtual
reality)
  Copyright 2001, IEE
            (Item 3 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2000-08-6210L-038, C2000-08-5620-013
 Title: A simulated network management information base
  Author(s): Pattinson, C.
 Author Affiliation: Sch. of Comput., Leeds Metropolitan Univ., UK
  Journal: Journal of Network and Computer Applications vol.23, no.2
p.93-107
  Publisher: Academic Press,
 Publication Date: April 2000 Country of Publication: UK
 CODEN: JNCAF3 ISSN: 1084-8045
 SICI: 1084-8045(200004)23:2L.93:SNMI;1-Z
 Material Identity Number: F116-2000-003
 U.S. Copyright Clearance Center Code: 1084-8045/2000/020093+15$35.00/0
```

18/5/2

(Item 2 from file: 2)

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P)

Abstract: Initially motivated by the requirement to provide trainee network managers with realistic `hands-on' experience of network management platform, without the problems associated with access to `live' network management data, a simulation-based approach has been adopted, which makes use of a production-standard network management platform, interacting with processes (`model agents') representing network entities. The development of model agents which provide simulated network management data, whose values are modified according to some pre-determined pattern allows the user to see a (simulated) network whose behaviour, as represented by the variation in the values of data objects within the management information base (MIB), is virtually indistinguishable from a real network with real network entities. This paper describes the processes by which these patterns are controlled, offers an example of how the type of network behaviour reported in published measurements can be simulated, and concludes by proposing the use of such an approach in the study of the behaviour of network managers. (16 Refs)

Subfile: B C

Descriptors: computer network management

Identifiers: simulated network management information base;

simulation-based approach; production-standard network management; model agents; management information base

Class Codes: B6210L (Computer communications); B6210C (Network management); C5620 (Computer networks and techniques)
Copyright 2000, IEE

18/5/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6608031 INSPEC Abstract Number: C2000-07-7250-007

Title: Evaluating the performance of distributed architectures for information retrieval using a variety of workloads

Author(s): Cahoon, B.; McKinley, K.S.; Zhihong Lu

Author Affiliation: Dept. of Comput. Sci., Massachusetts Univ., Amherst, MA, USA

Journal: ACM Transactions on Information Systems vol.18, no.1 p. 1-43

Publisher: ACM,

Publication Date: Jan. 2000 Country of Publication: USA

CODEN: ATISET ISSN: 1046-8188

SICI: 1046-8188(200001)18:1L.1:EPDA;1-W Material Identity Number: N617-2000-002

U.S. Copyright Clearance Center Code: 1046-8188/2000/0100-001\$5.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The information explosion across the Internet and elsewhere offers access to an increasing number of document collections. In order for users to effectively access these collections, information retrieval (IR) systems must provide coordinated, concurrent and distributed access. In this article, we explore how to achieve scalable performance in a distributed system for collection sizes ranging from 1 to 128 GB. We implemented a fully functional distributed IR system based on a multithreaded version of the Inquery unified IR system. To explore the design space more fully, we also implemented and validated a flexible simulation model. We measured performance as a function of system parameters such as client command rate, number of document collections, terms per query, query term frequency, number of answers returned and

command mixture. Our results show that it is important to model both query and document commands because the heterogeneity of commands significantly impacts performance. Based on our results, we recommend simple changes to the prototype and evaluate the changes using the simulator. Because of the significant resource demands of IR, it is not difficult to generate workloads that overwhelm system resources regardless of the architecture. However under some realistic workloads, we demonstrate system organizations for which the response time gracefully degrades as the workload increases and performance scales with the number of processors. This scalable architecture includes a surprisingly small number of brokers through which a large number of clients and servers communicate. (46 Refs) Subfile: C

Descriptors: client-server systems; distributed databases; information retrieval system evaluation; multi-threading; parallel architectures; software architecture; software performance evaluation

Identifiers: performance evaluation; distributed architectures; workloads; information retrieval systems; information explosion; Internet; document collections; coordinated concurrent distributed access; scalable performance; multithreaded version; Inquery; design space; flexible simulation model; system parameters; client command rate; query term frequency; returned answers; command mixture; command heterogeneity; prototype; resource demands; system resources; system organizations; response time graceful degradation; scalable architecture; brokers; client-server communication; 1 to 128 GB

Class Codes: C7250 (Information storage and retrieval); C6160B (Distributed databases); C6110P (Parallel programming); C5220P (Parallel architecture); C5470 (Performance evaluation and testing)
Numerical Indexing: memory size 1.1E+09 to 1.37E+11 Byte
Copyright 2000, IEE

18/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6526754 INSPEC Abstract Number: C2000-04-6150N-054

Title: Data consistency in intermittently connected distributed systems

Author(s): Pitoura, E.; Bhargava, B.

Author Affiliation: Dept. of Comput. Sci., Ioannina Univ., Greece

Journal: IEEE Transactions on Knowledge and Data Engineering vol.11, no.6 p.896-915

Publisher: IEEE,

Publication Date: Nov.-Dec. 1999 Country of Publication: USA

CODEN: ITKEEH ISSN: 1041-4347

SICI: 1041-4347(199911/12)11:6L.896:DCIC;1-Y

Material Identity Number: N571-2000-001

U.S. Copyright Clearance Center Code: 1041-4347/99/\$10.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Mobile computing introduces a new form of distributed computation in which communication is most often intermittent, low-bandwidth, or expensive, thus providing only weak connectivity. We present a replication scheme tailored for such environments. Bounded inconsistency is defined by allowing controlled deviation among copies located at weakly connected sites. A dual database interface is proposed that in addition to read and write operations with the usual semantics supports weak read and write operations. In contrast to the usual read and write operations that read consistent values and perform permanent updates, weak operations access only local and potentially inconsistent copies and perform updates that are only conditionally committed. Exploiting weak operations supports disconnected operation since mobile clients can

employ them to continue to operate even while disconnected. The extended database interface coupled with bounded inconsistency offers a flexible mechanism for adapting replica consistency to the networking conditions by appropriately balancing the use of weak and normal operations. Adjusting the degree of divergence among copies provides additional support for adaptivity. We present transaction-oriented correctness criteria for the proposed schemes, introduce corresponding serializability-based methods, and outline protocols for their implementation. Then, some practical examples of their applicability are provided. The performance of the scheme is evaluated for a range of networking conditions and varying percentages of weak transactions by using an analytical model developed for this purpose. (39 Refs)

Subfile: C

Descriptors: concurrency control; data integrity; mobile computing; replicated databases; software performance evaluation; transaction processing; wireless LAN

Identifiers: data consistency; intermittently connected distributed systems; mobile computing; weak connectivity; replication scheme; bounded inconsistency; dual database interface; semantics; read operations; write operations; weak operations; mobile clients; replica consistency; transaction-oriented correctness criteria; serializability-based methods; performance

Class Codes: C6150N (Distributed systems software); C6130 (Data handling techniques); C6160B (Distributed databases)
Copyright 2000, IEE

18/5/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6422509 INSPEC Abstract Number: C2000-01-7250N-006

Title: The `technology fix': developing improved search engines to sustain Web growth

Author(s): Windrum, P.; Swann, G.M.P.

Author Affiliation: MERIT, Maastricht Univ., Netherlands

Conference Title: Standardisation and Innovation in Information Technology. SIIT'99. Proceedings p.133-41

Editor(s): Jakobs, K.; Williams, R.

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 1999 Country of Publication: USA 270 pp.

Material Identity Number: XX-1999-02453

Conference Title: Proceedings of 1st International Conference on Standardization and Innovation in IT:S12T'99

Conference Sponsor: IEEE

Conference Date: 15-17 Sept. 1999 Conference Location: Aachen, Germany Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The paper examines the relationship between network externalities and the value of the World-Wide Web. It is shown that value depends on two offsetting effects. First, as the Web grows in size, so existing users gain from the additional content provided by new users. This is the standard concept of a network externality. However, at the same time, a large and expanding network can suffer from congestion. Congestion can manifest itself in the time taken to download information from the Web. But an arguably more important problem is the issue of information processing. Specifically, can users effectively navigate the very large number of Web pages on offer in order to identify the particular page containing information that is of interest? Such navigation issues have serious implications for the continued growth of the Web, as described by Metcalfe's Law. The paper reviews the current state-of-the-art in

navigation technology, identifying the weaknesses that exist and where innovative effort is likely to be focused in the near future. The review forms the basis of a formal model that analyses how the overall value of the Web changes as the size of the network increases and how improvements in navigation can increase the value obtained from the Web. Finally, these are contrasted with other options that are available to policy makers. (22 Refs)

Subfile: C

Descriptors: information resources; information retrieval; search engines Identifiers: technology fix; search engines; Web growth; network externalities; World-Wide Web; standard concept; network externality; information processing; Web page navigation; navigation issues; navigation technology; formal model; policy makers

Class Codes: C7250N (Search engines); C7210N (Information networks); C7250R (Information retrieval techniques)

Copyright 1999, IEE

18/5/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9705-6150N-008 Title: Suite and sour [applications-server suites]

Author(s): Hummel, R.L.

Journal: BYTE (International Edition) vol.22, no.2 p.131-2

Publisher: McGraw-Hill,

Publication Date: Feb. 1997 Country of Publication: USA

CODEN: BYTEDJ ISSN: 0360-5280

SICI: 0360-5280(199702)22:2L.131:SSAS;1-D

Material Identity Number: G109-97002

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Like their desktop counterparts, applications suites for servers give you 90 percent of the capabilities you would expect from a custom application for a fraction of the cost. And they integrate well with each other. Suites make sense. The availability of an applications-server suite may not yet be the pivotal factor in choosing a server OS, but suites are changing the way we evaluate OSes. A major server OS without a suite looks threadbare. However, a comprehensive suite, even if it contains only serviceable applications, can help applications-server end users become customers . Many vendors , including Oracle, SCO, and SunSoft, satisfied applications- server suites. Here's a look at two leading packages, Microsoft's BackOffice and IBM's Software Servers. (O Refs)

Subfile: C

Descriptors: client-server systems; software packages

Identifiers: applications suites; applications-server suites; BackOffice; Software Servers; Microsoft; IBM

Class Codes: C6150N (Distributed systems software); C6100 (Software techniques and systems)

Copyright 1997, IEE

(Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9701-7210-011

Title: Serving up data on the Web

Author(s): Hettler, M.

Journal: BYTE vol.21, no.9 p.112-16

Bode Akintola29-Mar-04

Publisher: McGraw-Hill,

Publication Date: Sept. 1996 Country of Publication: USA

CODEN: BYTEDJ ISSN: 0360-5280

SICI: 0360-5280(199609)21:9L.112:SD;1-0 Material Identity Number: B183-96008

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Product Review (R)

Abstract: To make your corporate information available on demand, you need one of a new breed of specialized Internet data-access servers. Answering the need are new database servers like the three that NSTL tested for this report. All less than a year old, these Windows NT-based Internet servers-Microsoft Internet Information Server (IIS) 1.0, Oracle WebServer 2.0, and O'Reilly and Associates' WebSite Professional 1.0- offer facilities for querying databases and incorporating the results into Web pages, as well as facilities for updating databases based on user input. Our evaluations focus on the products' database-access functions rather than their usefulness as general-purpose Internet servers. (O Refs) Subfile: C

Descriptors: information retrieval; Internet; online front-ends Identifiers: WWW; IIS 1.0; Internet data-access servers; Windows NT; Microsoft Internet Information Server 1.0; Oracle WebServer 2.0; WebSite Professional 1.0; database querying; Web pages; database-access functions Class Codes: C7210 (Information services and centres); C7250N (Front end systems for online searching)

Copyright 1996, IEE

18/5/9 (Item 9 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5374127 INSPEC Abstract Number: C9610-6160B-019

Title: Performance evaluation of a distributed architecture for information retrieval

Author(s): Cahoon, B.; McKinley, K.S.

Author Affiliation: Dept. of Comput. Sci., Massachusetts Univ., Amherst, MA, USA

Journal: SIGIR Forum Conference Title: SIGIR Forum (USA) spec. issue. p.110-18

Publisher: ACM,

Publication Date: 1996 Country of Publication: USA

CODEN: FASRDV ISSN: 0163-5840

SICI: 0163-5840(1996)L.110:PEDA;1-W Material Identity Number: S278-96003

U.S. Copyright Clearance Center Code: 0 89791 792 8/96/08.\$3.50

Conference Title: 19th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval

Conference Date: 18-22 Aug. 1996 Conference Location: Zurich, Switzerland

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P); Experimental (X)

Abstract: The information explosion across the **Internet** and elsewhere **offers** access to an increasing number of document collections. In order for **users** to effectively access these collections, information retrieval (IR) systems must provide coordinated, concurrent and distributed access. In this paper, we describe a fully-functional distributed IR system based on the Inquery unified IR system. To refine this prototype, we implement a flexible simulation model that analyzes performance issues, given a wide variety of system parameters and configurations. We present a series of

experiments that measure response time and system utilization, and identify bottlenecks. We vary numerous system parameters, such as the number of users, text collections, terms per query and workload, to generalize our results for other distributed IR systems. Based on our initial results, we recommend simple changes to the prototype and evaluate the changes using the simulator. Because of the significant resource demands of IR, it is not difficult to generate workloads that overwhelm system resources regardless of the architecture. However, under some realistic workloads, we demonstrate system organizations for which response time gracefully degrades as the workload increases and performance scales with the number of processors. This scalable architecture includes a surprisingly small number of brokers through which a large number of clients and servers communicate. (15 Refs)

Subfile: C

Descriptors: client-server systems; distributed databases; information retrieval system evaluation; Internet; reconfigurable architectures; software performance evaluation

Identifiers: performance evaluation; distributed architecture; information retrieval systems; information explosion; Internet; document collections; user access; coordinated concurrent distributed access; Inquery; flexible simulation model; system parameters; response time; system utilization; bottleneck identification; resource demands; workload; system organizations; scalable architecture; brokers; client-server system Class Codes: C6160B (Distributed databases); C7250 (Information storage and retrieval)

Copyright 1996, IEE

18/5/10 (Item 10 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5284807 INSPEC Abstract Number: B9607-6210L-059, C9607-5620W-018

Title: Adding service discrimination to the Internet

Author(s): Clark, D.D.

Author Affiliation: Comput. Sci. Lab, Massachusetts Inst. of Comput. Sci., Cambridge, MA, USA

Journal: Telecommunications Policy vol.20, no.3 p.169-81

Publisher: Elsevier,

Publication Date: April 1996 Country of Publication: UK

CODEN: TEPODJ ISSN: 0308-5961

SICI: 0308-5961(199604)20:3L.169:ASDI;1-J

Material Identity Number: T180-96003

U.S. Copyright Clearance Center Code: 0308-5961/96/\$15.00+0.00

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: This paper explores extensions to the Internet that can provide discrimination in the service offered to different users in times of network congestion. It proposes a scheme that allows different users to adjust their sending rates to different values during overload. This scheme is contrasted with a number of resource allocation schemes under consideration. (18 Refs)

Subfile: B C

Descriptors: Internet; telecommunication congestion control; telecommunication services

Identifiers: service discrimination; Internet; network congestion;

sending rates; overload; resource allocation schemes

Class Codes: B6210L (Computer communications); C5620W (Other computer networks)

Copyright 1996, IEE

18/5/11 (Item 11 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5230873 INSPEC Abstract Number: B9605-8110D-012, C9605-7410B-086

Title: Short-term load forecasting using neural nets

Author(s): Zebulum, R.S.; Vellasco, M.; Guedes, K.; Pacheco, M.A.

Author Affiliation: Dept. de Engenharia Eletrica, Pontificia Univ. Catolica do Rio de Janeiro, Brazil

Conference Title: From Natural to Artificial Neural Computation. International Workshop on Artificial Neural Networks. Proceedings p. 1001-8

Editor(s): Mira, J.; Sandoval, F.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1995 Country of Publication: West Germany xviii+1150 pp.

ISBN: 3 540 59497 3 Material Identity Number: XX95-01301

Conference Title: Proceedings of IWANN`95. International Workshop on Artificial Neural Networks

Conference Date: 7-9 June 1995 Conference Location: Malaga-Torremolinos, Spain

Language: English Document Type: Conference Paper (PA)

Treatment: Experimental (X)

Abstract: This paper presents a short-term load forecasting system, whose main objective is to maintain the generation-load balance, using neural networks. Neural networks have demonstrated to be a very efficient technique to time series forecasting, particularly in load series. In the application shown in this paper, a neural network is used to learn the daily load behaviour of a real electrical system. The network inputs are: past load data, the forecasting hour and the type of day (weekday or weekend). The windowing technique is used to identify the series characteristics. Many neural nets with different architectures were tested and the results evaluated in terms of forecasting errors. We achieved an average forecasting error close to 1.5%. The forecasting system was developed in C programming language and includes the pre-processing of the input data, the network training and the forecasting. This system offers to the user options such as: tuning of some network parameters, usage of the forecasted values as network inputs, adjustment of the size of the training window, etc. (10 Refs)

Subfile: B C

Descriptors: learning (artificial intelligence); load forecasting; neural nets; power engineering computing

Identifiers: short-term load forecasting; neural nets; generation-load balance; series forecasting; past load data; windowing technique; forecasting error

Class Codes: B8110D (Power system planning and layout); C7410B (Power engineering computing); C5290 (Neural computing techniques)
Copyright 1996, IEE

18/5/12 (Item 12 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4904846 INSPEC Abstract Number: C9504-5620-038

Title: The performance assessment of the dead reckoning algorithms in DIS Author(s): Kuo-Chi Lin; Schab, D.E.

Author Affiliation: Inst. for Simulation & Training, Central Florida Univ., Orlando, FL, USA p.848-53

Editor(s): Pace, D.K.; Fayek, A.-M. Publisher: SCS, San Diego, CA, USA

Publication Date: 1994 Country of Publication: USA xix+972 pp.

Conference Title: Proceedings of 1994 Summer Computer Simulation Conference

Conference Sponsor: SCS

Conference Date: 18-20 July 1994 Conference Location: San Diego, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Dead reckoning plays a vital role in the continuing development of distributed interactive simulation. Dead reckoning algorithms, when formulated to suit the particular needs of a given simulation network, offer optimal realism and speed through a reduction in **update** traffic within a network. The dead reckoning **assessment** tool, an innovative software program, accepts input from **users** concerning specifications unique to their exercise environments and allows them to quickly and easily evaluate promising dead reckoning algorithms. (9 Refs)

Subfile: C

Descriptors: digital simulation; distributed processing; interactive systems; performance evaluation

Identifiers: performance assessment; dead reckoning algorithms; DIS; distributed interactive simulation; simulation network; update traffic reduction; software program; dead reckoning assessment tool; specifications; exercise environments

Class Codes: C5620 (Computer networks and techniques); C6185 (Simulation techniques); C6150N (Distributed systems software); C5670 (Network performance); C6180 (User interfaces)

Copyright 1995, IEE

18/5/13 (Item 13 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4800875 INSPEC Abstract Number: C9412-6110B-075

Title: Distributed network of reuse libraries offers the best approach to successful software reuse

Author(s): Lillie, C.W.

p.207-8

Editor(s): Frakes, W.B.

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1994 Country of Publication: USA ix+235 pp.

ISBN: 0 8186 6632 3

U.S. Copyright Clearance Center Code: 0 8186 6632 3/94/04.00

Conference Title: Proceedings of 1994 3rd International Conference on Software Reuse

Conference Sponsor: IEEE Comput. Soc. Tech. Council on Software Eng.; Soc. Brasileira de Comput.; ACM

Conference Date: 1-4 Nov. 1994 Conference Location: Rio de Janeiro, Brazil

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Much has been published on the benefits of software reuse. There are many activities associated with reuse ranging from domain analysis to design for reuse. For software reuse to be successful, to fulfil the return on investment, and realize the benefits, the reuser must be able to find, <code>evaluate</code>, and extract the assets. Software reuse libraries offer services that include classification and cataloging, certification, storage, search, extraction, and maintenance. All of these functions are required for the full potential of software reuse to be

realized. A reusable software library is necessary but not sufficient for a successful reuse program. A system of libraries distributed organizationally, functionally, and geographically will provide the greatest opportunity for software practitioners to realize the benefits offered by reusing software assets. For a distributed network to exist the members must be diverse, i.e., consisting of government, industry, and academia, and offer reusable assets that are private, commercial, proprietary, public domain, and government owned. (4 Refs) Subfile: C

Descriptors: cataloguing; classification; software reusability; subroutines

Identifiers: reuse libraries; distributed network; software reuse; domain analysis; return on investment; classification; cataloging; certification; storage; search; software practitioners; reusable assets

Class Codes: C6110B (Software engineering techniques); C7240 (Information analysis and indexing)

18/5/14 (Item 14 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

04213701 INSPEC Abstract Number: B9209-6210-054

Title: PDF based congestion control in ATM networks

Author(s): Unteregelsbacher, E.; Mouftah, H.T.

Author Affiliation: Dept. of Electr. Eng., Queen's Univ., Kingston, Ont., Canada

Conference Title: ICC 91. International Conference on Communications Conference Record (Cat. No.91CH2984-3) p.211-15 vol.1

Publisher: IEEE, New York, NY, USA

Publication Date: 1991 Country of Publication: USA 3 vol. xxix + 1755 pp.

ISBN: 0 7803 0006 8

U.S. Copyright Clearance Center Code: CH2984-3/91/0000-0211\$01.00

Conference Sponsor: IEEE

Conference Date: 23-26 June 1991 Conference Location: Denver, CO, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: The authors describe the problem of congestion control by looking at the probability density function (PDF) of the traffic intensity. It is pointed out that the various congestion control methods found in the literature can be understood as attempts to modify the shape of the PDF so that its average value increases. This has the side effect of introducing lower service traffic classes. It is proposed that the network only carry one traffic class providing the best service the network can offer. Bandwidth utilization can be increased by allowing the user to send 'marked' cells which the network will only carry if no normal cells are available. The bandwidth to be allocated statistically can be calculated from the PDF, which in turn can be calculated from the PDFs of the individual calls. No (minimal) buffering is required. (7 Refs)

Subfile: B

Descriptors: probability; telecommunication networks; telecommunication traffic; telecommunications control; time division multiplexing

Identifiers: statistical bandwidth allocation; PDF; marked cells; ATM networks; probability density function; traffic intensity; service traffic classes

Class Codes: B6210 (Telecommunication applications); B6150C (Switching theory); B0240Z (Other and miscellaneous)

```
18/5/15 (Item 15 from file: 2)
```

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

00385790 INSPEC Abstract Number: C72012201

Title: Interactive techniques in shaft design analysis

Author(s): Singh, S.

Conference Title: International conference on computer-aided design p. 201-19

Publisher: IEE, London, UK

Publication Date: 1972 Country of Publication: UK viii+431 pp.

Conference Sponsor: IEE; Electronic Engng. Assoc

Conference Date: 24-28 April 1972 Conference Location: Southampton, UK

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Practical (P)

Abstract: In engineering design, many analysis programs produce outputs which could have more meaning and impact if presented in a graphical form. The application of computer graphics to the design analysis programs offers many benefits to the user. Therefore an on - line plotting facility in a time-sharing environment combined with a teletype offers a demand mode ability to change the input data, recompute and review the changed graphical output. In order to develop and assess the on-line plotting facilities and engineering design analysis program to calculate the critical whirling speeds of multi-bearing rotor systems incorporating both flexible and stiff bearings was written. The paper describes briefly the 'interactive-conversational mode' program and demonstrates the use of on-line computer graphics under user control. It then discusses the advantages of interactive computing in a time-sharing environment. (1 Refs)

Subfile: C

Descriptors: computer aided analysis; computer graphics; computer-aided design

Identifiers: multibearing rotor systems; time sharing; interactive techniques; shaft design analysis; engineering design; programs; computer graphics; plotting facility; teletype; critical whirling and stiff bearings; flexible and stiff bearings

Class Codes: C5540 (Terminals and graphic displays); C7490 (Other engineering fields)

18/5/16 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01600696 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L. CIRCUIT SWITCHING FOR HIGH PERFORMANCE INTEGRATED SERVICES NETWORKS (SCALABILITY)

Author: BOHM, CHRISTER

Degree: TEKN.DR Year: 1996

Corporate Source/Institution: KUNGLIGA TEKNISKA HOGSKOLAN (SWEDEN) (1022

Source: VOLUME 58/04-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1342. 145 PAGES

Descriptors: ENGINEERING, ELECTRONICS AND ELECTRICAL

Descriptor Codes: 0544

Publisher: ROYAL INSTITUTE OF TECHNOLOGY, S-100 44 STOCKHOLM, SWEDEN Location of Reference Copy: ROYAL INSTITUTE OF TECHNOLOGY LIBRARY,

MICROFICHE VERSION, TRITA-DISS-2395

New communication network technologies are developing due to advance

in fiber optics and new requirements from users. Advances in fiber optics provide high communication-link capacity at low cost, which will change the relative cost between processing (switching) and transmission, implying that new network solutions should be investigated. Traditional solutions are focused on using processing resources to optimize utilization of transmission resources. The change in relative costs may imply that new systems should rather use transmission resources to reduce processing. Furthermore, users require access to new services integrating audio, video and distributed computer applications, These are offered most cost effectively by integrated-services networks rather than by separate networks for each type of service. The new services require high (in some cases variable) capacity, means for group communication and support for real-time communication.

Essentially two different approaches can be considered for supporting such services: packet switching and circuit switching. We have chosen to study circuit switching since it has modest processing demands and inherently supports real-time communication. We examine how to avoid the shortcomings of traditional circuit switching by designing a new circuit-switched architecture--Dynamic synchronous Transfer Mode (DTM). In this architecture, we have enhanced traditional circuit-switching to support new user requirements such as support for group communication by using a shared-medium topology and support for variable capacity by providing mechanisms for dynamic allocation of resources.

The design of the architecture cannot by itself verify that circuit switching is a viable solution for integrated-services networks. Therefore, we investigate the scalability of the architecture to large networks and dynamic allocation of resources by network simulations. Furthermore, we examine if circuit switching results in cost-efficient implementations, and introduce additional mechanisms for optimizing the performance for large networks.

To maintain scalability in terms of number of network nodes, we use a topology of shared-medium networks connected in a rectangular grid. We describe how such rectangular networks are synchronized, and examine if they scale to accommodate many network nodes. We show that signalling to a large extent determines the performance of the network. To make the network scalable in terms of number of network nodes, we introduce dynamic signalling. We compare this method to a static scheme, and find that the throughput improves as a consequence of lower control channel overhead.

It is important that the network is flexible enough to efficiently support the different services. We achieve this by using dynamic allocation of resources in the network. In this thesis, we describe how dynamic allocation can be achieved in circuit-switched networks by describing a two-levelled approach, borrowing and ownership, for sharing resources between nodes, and demonstrate that it results in low fragmentation, i.e., nodes own consecutive slots.

Finally, we introduce and evaluate, by network simulations, three algorithms for borrowing slots: broadcast, closest neighbour, and most resources, and compare those to a centralized scheme. Furthermore, we introduce and evaluate a method for changing ownership of slots during the operation of the network, the push mechanism. It turns out hat the mechanism reduces the channel set-up time for non-uniform traffic, such as client/server traffic.

18/5/17 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2004 ProQuest Info&Learning. All rts. reserv.

01459971 ORDER NO: AADAA-19603322 INFORMATION TECHNOLOGY ADOPTION IN THE PRESENCE OF NETWORK EXTERNALITIES (CIRRUS, PLUS) Author: WANG, YU-MING Degree: PH.D.

1995 Year:

Corporate Source/Institution: NEW YORK UNIVERSITY, GRADUATE SCHOOL OF

BUSINESS ADMINISTRATION (0868)

Adviser: ROBERT J. KAUFFMAN

Source: VOLUME 56/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4049. 146 PAGES

Descriptors: BUSINESS ADMINISTRATION, MANAGEMENT; INFORMATION SCIENCE;

COMPUTER SCIENCE; BUSINESS ADMINISTRATION, BANKING

Descriptor Codes: 0454; 0723; 0984; 0770

Networks and standards have become an important way of doing business and a competitive necessity in many industries. They are different from other technological innovations in that they offer network externalities, the additional benefits created by the installed base for its users . Despite their strategic implications, there has been little systematic analysis focusing on network externalities and little guidance for managing information technology (IT) applications that involve networks or standards.

The general research question of this thesis is: What are the factors influencing the adoption of IT applications that offer network externalities? We design a series of three studies to address the question, using a modeling framework that is applicable to a spectrum of IT applications that offer network externalities.

Study 1 examines the nature and sources of network externalities, and develops an economic decision framework to model the perceived business value of a shared network to an adopting firm. We examine the strength of network externalities and other influences that combine to determine network membership, both analytically and empirically. The empirical results support the decision framework and suggest a need to incorporate network externalities in making network adoption decisions and managing networks.

Study 2 examines the situation in which firms, facing a choice between two shared networks, wish to choose which and when to adopt to maximize their benefit flow. We perform an econometric analysis using growth data for CIRRUS and PLUS nationally shared electronic banking networks to assess the impact of compatibility change. The empirical results support the network externalities hypothesis and indicate that compatibility resulted in a greater level of output for the industry and for individual networks.

Study 3 examines the linkage between network growth at the aggregate level and in various local markets and identifies the drivers influencing the strength of this linkage. We employ a near vector autoregression (NVAR) approach and a variance decomposition (VDC) technique to gauge the strength of intermarket co-movements and linkage patterns using CIRRUS and PLUS as a context. The results support our view that the perceived network business value externalities and linkages are market specific.

18/5/18 (Item 3 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2004 ProQuest Info&Learning. All rts. reserv.

01144221 ORDER NO: AAD91-04912

REAL-TIME PERFORMANCE MANAGEMENT OF MULTIPLE-ACCESS NETWORKS FOR COMPUTER COMMUNICATIONS

Author: LEE, SUK Degree: PH.D. Year: 1990

Corporate Source/Institution: THE PENNSYLVANIA STATE UNIVERSITY (0176)

Adviser: ASOK RAY

Source: VOLUME 51/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4523. 224 PAGES

Descriptors: ENGINEERING, ELECTRONICS AND ELECTRICAL; ENGINEERING,

INDUSTRIAL; ENGINEERING, SYSTEM SCIENCE; COMPUTER SCIENCE

Descriptor Codes: 0544; 0546; 0790; 0984

The research reported in this dissertation presents the conceptual design and evaluation of a performance management procedure for multiple-access networks such as Local Area Networks (LAN) and Metropolitan Area Networks (MAN). The proposed performance management procedure, which aims to improve the **network** performance by **on - line** adjustment of protocol parameters, **offers** a step forward to bridging the gap between management standards and **users** 'demands for efficient network operations since most standards do not address exact procedures for network management.

A top-down and layer-by-layer strategy has been adopted for performance management. This requires evaluation of the effects of protocol parameter changes on the network performance, and making decisions to determine the parameter adjustment vector. In this research, Perturbation Analysis (PA) of Discrete Event Dynamical Systems (DEDS) has been selected for performance evaluation. The techniques of stochastic optimization including stochastic approximation and Monte Carlo optimization have been adopted for decision making because the observed network performance has a nonzero variance. In order to enhance efficiency and credibility of performance management, the principle of learning automata has been applied so that a learning automaton can select an appropriate optimization algorithm out of the available ones.

Accuracy of the PA algorithm has been investigated via discrete-event stimulation of a token bus network which is used to illustrate the design of the performance management procedure. An off-line design methodology has been formulated to adjust the default settings of protocol parameters by using stochastic approximation. An optimization algorithm has been formulated based on the principle of stochastic approximation, and a learning automaton called Discrete Reward/Penalty (DRP) has been developed for the on-line performance management procedure. Two types of procedures have been formulated: (1) the Single-Algorithm Performance Manager that has one optimization algorithm without the DRP automaton; and (2) the Dual-Algorithm Performance Manager that has two algorithms with different parameters and the DRP automaton. Both procedures have been evaluated on an experimental network test bed operating under the Manufacturing Automation Protocol (MAP) where host computers emulate a number of stations including the station designated as the performance manager.

18/5/19 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs (c) 2004 The HW Wilson Co. All rts. reserv.

2228863 H.W. WILSON RECORD NUMBER: BAST00060916
Utilities, Internet: the importance of being well connected
Brunetto, Tom; Yacko, Tom
Oil & Gas Journal v. 98 no37 (Fall 2000 New Energy Economy) p. 72-8

DOCUMENT TYPE: Feature Article ISSN: 0030-1388 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: The Internet is accelerating the pace of change in the world economy, and utilities must adopt new business models and practices in order to ensure their survival in this changing environment. In order to maintain their value in the financial markets, utilities will have to streamline their cost structures. The connectivity of the Internet—in conjunction with streamlined business practices and integrated e-business

solutions—can help utilities to operate more efficiently and more cost—effectively, to build strong customer relationships, and to retain informed, productive employees. In addition, utilities can use the Internet to develop new business initiatives and service offerings that are responsive to the needs of the market and tailored to the requirements of individual customers. However, although e-business initiatives are underway at almost all utilities, few are using the Internet to fundamentally change their business practices, and fewer still are going after new markets. A table illustrates the Internet capabilities of top utilities.

DESCRIPTORS: Electric utilities; Gas companies;

18/5/20 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00600152 00EY04-001

Let's make a deal -- At yard sales, flea markets, rummage sales, and country auctions, dealers as well as novices are shopping for items they can sell...

Wechsler, Beth

eBay Magazine , April 1, 2000 , v2 n4 p32-36, 5 Page(s)

ISSN: 1524-7791 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Discusses the growing trend of purchasing items at yard sales and flea markets for resale on **online auctions**. Points out such sales are a great source for recycling collectible items, and **buyers** can make a profit off their purchases by selling online. Suggests it is important to know the value of an item, and whether it can be re-sold for a higher price. Says **buyers** should not only consider the collectible value of an item, but the emotional **value** as well. Points out the nature of the collectible constantly **changes**, and something that may have been an everyday item forty years ago could be a hot collectible today. Also suggests successful sellers should find a niche, and that it should cross into more than one area of interest. Mentions software that is available to automate the entire eBay selling process. Includes two photos and one sidebar. (kgh)

Descriptors: Auctions; Hobbies; Computers and Society; Electronic Commerce

18/5/21 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00560611 00B002-103

Reference on the Web -- Africana.com

Booklist , February 15, 2000 , v96 n12 p1138, 1 Page(s)

ISSN: 0006-7385 URL: africana.com

Product Name: Africana.com

Languages: English

Document Type: Software Review Grade (of Product Reviewed): B Geographic Location: United States

Offers a favorable review of Africana.com, a Web site discussing

people of African descent, which was launched in January 1999 by Kwame Anthony Appiah and Henry Louis Gates Jr. (the editors of the print Africana and the CD-ROM Encarta Africana) and educator Dr. Henry Lasker. Reports the site claims to have three goals in providing information reflecting the diverse concerns of people of African descent, creating a `global grapevine,' and bridging the digital divide. Says an added goal may be to promote Encarta Africana through links to online purchase. Says the most useful aspects are the Articles section and the upcoming access to content in Encarta Africana, although there is much of interest and daily updating and exhaustive hyperlinking add value. Adds the archiving feature is something that would be appreciated on more Web sites. (bjp)

Descriptors: International; Web Sites; People; Reference

Identifiers: Africana.com

18/5/22 (Item 3 from file: 233)

DIALOG(R) File 233:Internet & Personal Comp. Abs. (c) 2003 EBSCO Pub. All rts. reserv.

00552500 99FP11-001

Get a grip on money matters -- Does worrying about how to make ends meet keep you up at night? Here's how the Web can help you solve your financial problems ...

Marks, Robert

FamilyPC , November 1, 1999 , v6 n10 p76-84, 5 Page(s)

ISSN: 1076-7754 Languages: English

Document Type: Buyer and Vendor Guide Geographic Location: United States

Offers a section of guides to Web sites concerned with financial matters by grouping Web sites around a particular family financial concern among ten. Presents a guide to sites to help determine if the user is investing wisely. Provides a list of sites that will help the users determine if they will be able to send their kids to college. Mentions sites to help determine if the user can retire at 65. Offers sites to help the user plan to pay for a kitchen remake. Provides a list of sites to help manage debt. Presents a list of sites to help plan for providing long term care for the user's parents. Offers a list of sites to help evaluate whether the user's current mortgage rate is too high. Presents a list of sites to help answer the question ``Am I paying too much in taxes?'' Mentions Web sites for determining if the user has enough insurance. Offers a list of sites to determine how to leave assets to loved ones. Includes one photo

Descriptors: Finances; Family; Web Sites; Planning; Money

18/5/23 (Item 4 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00513612 98CW11-003

Unix regroups against NT on the high end

Vijayan, Jaikumar

and two sidebars. (bjp)

Computerworld , November 2, 1998 , v32 n44 p1, 105, 2 Page(s)

ISSN: 0010-4841 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Reports that Unix **vendors** have set their sights on securing the high-end **server** market in which Microsoft Windows NT is making a **bid**.

Reports Sun Microsystems Inc. has released a new 64-bit version of its Solaris system for RISC servers that features new hooks for NT, Java, and Web commerce. Reports a consortium led by IBM Corp. is developing a merged Unix for Intel's forthcoming 64-bit Merced chip. Discusses a Computerworld poll of 105 IT professionals where 86 percent say they will evaluate the Unix products but have not as yet changed their minds about buying NT. Says however, that Web commerce, mainframe replacement, and high-availability requirements continue to fuel user demand for Unix systems. Cites Thomas Kraemer, an analyst at Morgan Stanley & Co. in New York, who says there is a bit of a Unix resurgence due to the fact that NT is still not mature enough to handle large workloads. Includes one sidebar, two graphs, and one chart. (bjp)

Descriptors: Unix; Product Development; Competition; Survey; Operating Systems; Market

18/5/24 (Item 5 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs. (c) 2003 EBSCO Pub. All rts. reserv.

00481505 97PK12-013

InCharge: smarter than competition -- Event correlator automates topology discovery and prioritizes network alarms

Sturdevant, Cameron

PC WEEK , December 1, 1997 , v14 n50 p114, 1 Page(s)

ISSN: 0740-1604

Company Name: System Management Arts

URL: http://www.smarts.com

Product Name: InCharge IP Fault Manager for HP OpenView 1.5.2

Languages: English

Document Type: Software Review

Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; OpenView

Geographic Location: United States

Presents a favorable review of InCharge IP Fault Manager for HP OpenView 1.5.2 (\$25,000 per managed server), a network event correlator from System Management Arts Inc. of White Plains, NY (914). Says it offers tight integration with OpenView that allows it to use current network topology to assign ready-made sets of correlation rules and eliminate the programming required by competing products. Adds that it provides a clear and informative GUI, and quickly prioritizes error messages. Comments that it took less than an hour to get up and running, with InCharge automatically setting up correlation rules, whose values could be easily changed by the user. Notes, however, that it is difficult to distinguish between past and present alerts. Calls it very functional. Includes one screen display and a product summary. (dpm)

Descriptors: Network Management; Networks; Maintenance; Productivity Software; Troubleshooting

Identifiers: InCharge IP Fault Manager for HP OpenView 1.5.2; System Management Arts

18/5/25 (Item 6 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 EBSCO Pub. All rts. reserv.

00477468 97CR11-001

MicroAge sets sights on small business with national push

Zarley, Craig; Mehling, Herman

Computer Reseller News , November 3, 1997 , n761 pl, 285, 2 Page(s)

ISSN: 0893-8377

Company Name: MicroAge Languages: English

Document Type: Product Announcement Geographic Location: United States

Reports that MicroAge Inc. of Tempe, AZ, will be offering small- and midsize-business customers the same network and asset management services enjoyed by large enterprise accounts. Says the initiative will marshall the corporate infrastructure of MicroAge in remote network management, help desk, and electronic software distribution and sell these as services through a national network of certified small-business resellers. Adds that vendors such as Intel Corp., Compaq Computer, Hewlett-Packard, IBM, 3Com, and Xerox have committed marketing and support funding for the initiative. Also says MicroAge will offer a bundled networking solution that will be sold with a life-cycle technology lease from Dana Commercial Credit of Troy, MI. Includes a bar graph and a sidebar. (dpm)

Descriptors: Value Added Reseller; Network Management; Development; Customer Support; Asset Management; Small Business

Identifiers: MicroAge

18/5/26 (Item 7 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003 EBSCO Pub. All rts. reserv.

00408365 96PW01-016

Project Manager makes the grade

Goldsborough, Reid

PC World , January 1, 1996 , v14 n1 p94, 1 Page(s) ISSN: 0737-8939

Company Name: Primavera Systems

Product Name: SureTrak Project Manager for Windows

Languages: English

Document Type: Software Review Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

Geographic Location: United States

Presents a favorable review of SureTrack Project Manager 1.5 for Windows 3.1 (\$299), a project manager from Primavera Systems (800, 610). The program requires 8MB RAM and Windows 3.1 or Windows 95. This release has a nice graphical interface which allows users to view, organize, sort, query, compare, and evaluate project data on-screen. It can modify graphical elements to allow viewing a project from different perspectives. It also now can coordinate multiple projects by linking related projects and display the impact of new projects on existing projects. It includes four Wizards to aid the user in performing difficult tasks. It also offers an animated tutorial and online help but mastering it requires a user to learn the meaning of much project management jargon. It is rated a good choice for team leaders who must manage small to medium-sized projects. (djd)

Descriptors: Project Management; Software Review; Window Software Identifiers: SureTrak Project Manager for Windows; Primavera Systems

(Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09422783

Lanzan portal finanzas personales

MEXICO: PERSONAL FINANCES ASSESSMENT ONLINE Reforma (Mexico) (AZG) 08 Dec 2000 online

Language: SPANISH

Telmex, Consultatio <consulting group> and Softbank have launched in Mexico a new Internet portal for personal finances assessment. With an investment of more than US\$ 11mm, the new portal, dineronet.com, offers training and other financial tools for users to create their own profile and manage their assets. The portal has also established alliances with Banamex, Liverpool, Bital, Inbursa, Bancomer, T1msn, AOL, among others to provide their services through its site. The portal has been on the air for one month registering 60,000 users and 260,000 page views. Although the portal is not currently seeking for more investors, a second road show is estimated in April or May 2001.

COMPANY: DINERONETCOM; SOFTBANK; CONSULTATIO; TELMEX; AOL; T1MSN; BANCOMER; INBURSA; BITAL; LIVERPOOL; BANAMEX

PRODUCT: Securities & Commodities Exchanges (6230); Securities Dealers (6211); Debt & Equity Securities (E5640); Telephone Communications (4811); Database Vendors (7375);

EVENT: Company Formation (14); Company Formation (12);

COUNTRY: Mexico (3MEX);

18/5/28 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09372520

DoveBid buys Victor Morris

SINGAPORE: VICTOR MORRIS ACQUIRED BY US FIRM
Business Times (XBA) 25 Sep 2000 BIZ IT p.14

Language: ENGLISH

Singapore-based Victor Morris Group, which provides business auction and valuation services, has been acquired by US-based DoveBid Inc, a provider of webcast and online capital asset auctions and valuation services. *

COMPANY: DOVEBID; VICTOR MORRIS

EVENT: Company Acquisitions (16);

COUNTRY: Singapore (9SIN); United States (1USA);

18/5/29 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09200370

Internet domain names qualify as loan collateral SOUTH KOREA: INTERNET DOMAIN NAMES AS COLLATERAL The Korea Herald (XBF) 23 Nov 1999 p.8

Language: ENGLISH

In South Korea, Internet Plaza City, a domain name registration service provider , will join hands with the Industrial Bank of Korea to offer bank loans based on Internet domains as collateral . This is the first

time Internet domain names are being appraised for monetary value. The Industrial Bank of Korea will extend maximum loans of Won 30 mn to small and medium-sized businesses with .com domains and homepages. It will eventually expand the service to companies with .net and co.kr as domain names by July 2000. Internet Plaza City has formed an eight-member appraisal group to appraise the value of domain names. The group comprises certified public accountants, lawyers, professors, domain operators and businessmen.

COMPANY: INTERNET; INDUSTRIAL BANK OF KOREA; INTERNET PLAZA CITY

PRODUCT: Retail Banking Services (6006); Private Debt (E5650); Clearing

Banks (6010CB); Commercial Banks (6020);

EVENT: Product Design & Development (33); Company Formation (14);

COUNTRY: South Korea (9SOK);

18/5/30 (Item 4 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06570006

Mortgage Choice to offer web service

AUSTRALIA: MORTGAGE CHOICE LAUNCH WEB SITE

The Australian Financial Review (AFR) 12 Jan 1998 P.24

Language: ENGLISH

The largest home mortgage broker in Australia, Mortgage Choice, has introduced an internet loan information and application service to take on online broking pioneer directly. The service should start in April 1998 after several deals with national real estate firms to provide direct links to its site are inked. The website, believed to be the biggest in Australia, offers access to the mortgage products of 22 domestic lenders such as ANZ, Westpac, National Mutual and NRMA. As the website is built on a Lotus Domino system, updating of changes in interest rates, fees and terms of all loan products will be speedy, which is highly valued in the fast-changing mortgage market. In addition, loan applicants could check the progress of their loan application process through the website. Real estate agents, on the other hand, could assess the purchasing power of a propective buyer through the database of the site. Borrowers could expect interactive service when home computers are fast enough to handle cable modems. Hence, home loan approval could be obtained without the applicant leaving home.

COMPANY: INTERNET; NRMA; NATL MUTUAL; WESTPAC; ANZ; MORTGAGE CHOICE

PRODUCT: Retail Banking Services (6006); Mortgage Bankers & Brokers (6160

); Private Debt (E5650);

EVENT: Plant/Facilities/Equipment (44);

COUNTRY: Australia (9AUS);

18/5/31 (Item 5 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06287466

Macquarie offers Internet updates

AUSTRALIA: INFORMATION SERVICE BY MACQUARIE The Australian (XAA) 23-24 March 1996 P.67

Language: ENGLISH

Bode Akintola29-Mar-04

The stockbroking arm of the Australia-based Macquarie Bank called Macquarie Equities, is opening stock price and market reports for private clients in its Internet home page. The trial will run for a month. The company is also aiming to have financial transactions and on-line stock ordering on its system by end of 1996. The stock price and market report service allows the users to feed into the model details on their stock holdings, which will also update them with the value of their portfolios every hour. The home page address is http://www.macquarie.-com.au. and is restricted to the members of the Inner Circle investors clubs under Macquarie.

COMPANY: MACQUARIE EQUITIES; MACQUARIE BANK; INTERNET

PRODUCT: Securities & Commodities Exchanges (6230); Securities Dealers (6211); Debt & Equity Securities (E5640); Computers & Auxiliary Equip (3573).

EVENT: Plant/Facilities/Equipment (44);

COUNTRY: Australia (9AUS);

18/5/32 (Item 6 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)(c) 2002 The Gale Group. All rts. reserv.

05316537

Deregulation lets in PacRim Network
UK - PACRIM FINANCIAL LAUNCHES LONDON LINK
Banking Technology (BTY) 0 September 1992 p68
ISSN: 0266-0865

PacRim Financial Network (Sydney, Australia) has launched a London, UK link on its value-added network, following recent changes to regulations covering foreign banks in Australia. The recent changes allow foreign banks operating in Australia to act as direct branch offices; enabling private and corporate clients to access overseas accounts directly for deposits and withdrawals. The PacRim network offers wide area data and voice communications for financial organisations, and it can be configured to handle LAN connectivity, X25, fax, and videoconferencing applications. The network is also shortly to be expanded to Hong Kong and New York; followed by Tokyo and Singapore. Alliances with European and American VAN groups are also planned. Telerate Australia, Union Bank of Switzerland, and Chase Manhatten are among the network's current users.

COMPANY: PACRIM FINANCIAL NETWORK

PRODUCT: Financial Information Services (4811FI);

EVENT: NEW SERVICE EXTENSION (36);

COUNTRY: United Kingdom (4UK); Australia (9AUS); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420); South East Asia Treaty Organisation (913); OECD Pacific (915);

18/5/33 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00125092 DOCUMENT TYPE: Review

PRODUCT NAMES: B2B Marketplaces (842338)

TITLE: Thriving on excess: Overstock exchanges link buyers and bargains

AUTHOR: Spiegel, Rob

Bode Akintola29-Mar-04

SOURCE: eCOMMERCE BUSINESS, v1 n4 p60(6) May 29, 2000

ISSN: 1529-0077

HOMEPAGE: http://www.ecommercebusinessdaily.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Overstock e-marketplaces, including OutletZoo.com's ZooWare business-to-business (B2B) service, meet the special needs of distributors and e-tailers. ZooWare has an automatic price-lowering system that lowers the price of excess inventory until a buyer bites. Such price-dropping is hard to manage in the bricks-and- mortar world, but is easy over the Internet. Another price-dropper, Blue Fin Technologies, says price-drop allows the computer reseller to maintain control over selling prices but keep products moving off the shelves. These e-commerce models are representative of overstock exchanges and excess inventory traders, which can operate as horizontal sites that sell everything they find in excess. Horizontal sites work the price, while vertical sites know the industry and its players. They focus on one market and bring value - added services that are tailored to their markets, to provide a competitive advantage against broader exchanges. Various excess inventory and used-equipment players are highlighted and briefly described, including AssetTRADE, a global e-marketplace for used and surplus equipment; ATMcenter, which works with large retailers and manufacturers to sell less desirable inventory; Entrade, an online auction focusing on asset recovery and inventory disposition for utilities and other large industrial firms; and Planet XS, a consignment-based e-marketplace offering a bidding environment for excess electronics inventory such as semiconductors, microcontrollers, and processors.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Charts Tables

DESCRIPTORS: Auctions; B2B Marketplaces; Computer Equipment; E-Commerce;

E-Purchasing

REVISION DATE: 20010430

18/5/34 (Item 2 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00124911 DOCUMENT TYPE: Review

PRODUCT NAMES: New Economy (841951); B2B Marketplaces (842338)

TITLE: Welcome to the X-Economy

AUTHOR: Koulopoulos, Thomas M

SOURCE: Knowledge Management, v3 n7 p14(1) Jul 2000

HOMEPAGE: http://www.kmmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Internet exchanges, or online marketplaces and communities of trade, mean changes for businesses at the deepest levels and will engender a new 'X-economy.' The X-economy allows enterprises to immediately begin manufacturing goods and providing services. Almost 1,000 Internet-based exchanges currently automate transactions required to build a value chain. The new communities support continually changing relationships among

community participants, rather than the inflexible control of 20th century supply chains. Exchanges are in a position to provide the greatest value for new companies and will drive a change from supply chains to an era of demand chains. In the X-economy, the driving factor is the demand chain, where purchasing patterns and dynamic needs quickly affect the supply chain. Partnerships, trading communities, and even the concept of a free market have to yield to new models that enable demand-driven business operation. Exchanges are being constructed by existing business and new Internet-enabled players, including Ariba, Bid.com, eSteel, FreeMarkets, Purchase Pro, and Ventro. Exchanges have some similarities to reverse auctions , in which users name their price for travel arrangements and online buying agents match the offer with a seller . Now and in the future multiple interrelated business partners who coordinate activities will meet the needs of consumers .

COMPANY NAME: Vendor Independent (999999)

DESCRIPTORS: B2B Marketplaces; Internet Marketing; Manufacturing; New

Economy

REVISION DATE: 20011130

(Item 3 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00118954 DOCUMENT TYPE: Review

PRODUCT NAMES: Linux (833916)

TITLE: Linux: Free, Open, and Gaining in Popularity

AUTHOR: Hartwig, Glenn

SOURCE: Desktop Engineering Magazine, v4 n11 p55(3) Jul 1999

ISSN: 1085-0422

HOMEPAGE: http://www.deskeng.com

RECORD TYPE: Review REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Many media and workstation makers have begun to support Linux, but users still need guidance in determining how the Linux operating system can be used on desktops in engineering environments. Linux's attractions are its low- or no-cost availability, its robust power and superior speed, and its open source code. Prospective users should understand that 'free' software often has no support, and Linux is no exception. Users of the free version have no experts to call if problems arise, but that situation is changing since several vendors are providing low-cost, value -added Linux distributions, in addition to ease-of-use tools and documentation. An expert explains that the kernel is free and is distributed by many vendors. Supporting applications and tools can be added to the kernel, and distributors charge users for Linux when they are included. Many are being attracted to Linux because such powerful vendors as Compaq, IBM, and Dell are supporting Linux for their products. A spokesperson for Hewlett-Packard says that many CERN staff use Linux, since it is more stable than Windows NT for array applications. Commercial distribution should help users install, configure, and use Linux; therefore hardware and software vendors are porting their offerings to Linux. Linux use has grown significantly on the server side and is now moving to desktops, where users can employ graphical user interfaces (GUIs), such as Gnome and KDE.

COMPANY NAME: Vendor Independent (999999)

SPECIAL FEATURE: Tables Charts

DESCRIPTORS: CAE; Engineering; Linux; Operating Systems; Workstations

REVISION DATE: 19991130

18/5/36 (Item 4 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2004 Info. Sources Inc. All rts. reserv.

00110391 DOCUMENT TYPE: Review

PRODUCT NAMES: Remote Link (718556); CareVue 9000 (367877)

TITLE: A HP Prescription For Health Care

AUTHOR: Harney, John

SOURCE: HP Professional, v12 n6 p16(2) Jun 1998

ISSN: 0986-145X

HOMEPAGE: http://www.hppro.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Hewlett-Packard's Remote Link and CareVue 9000 are both used by Duke University Medical Center's Critical Care Medicine chief, Dr John Meliones. and other doctors working at the center. RemoteLink is a laptop-enabled system that allows doctors to monitor and intercede in patient care, irrespective of the doctor's hospital location. Remote Link allows doctors to monitor patients and to collaborate with colleagues. Patients' records are available with Remote Link, so that doctors can be contacted by telephone at any time, anywhere in the hospital, and gain quick access to the information needed. The system enhances delivery of care by allowing non-emergency problems to be fixed remotely. Remote Link, a client /server package, runs on an Intel 486 or Pentium laptop and operates with CareVue, a monitoring network that offers online tools to enhance documentation and integrate all facets of a patient's medical records. Access to patients' data is available throughout the medical enterprise, via docking stations. The latest data ported to the CareVue server by the patient's monitoring equipment can be downloaded, to allow the doctor to evaluate the patient's condition and to phone in any treatment changes to care-givers.

COMPANY NAME: Philips Medical Systems (525502)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Client/server; Health Care; Hospitals; IBM PC & Compatibles; Laptops; Medical Records; Mobile Computing; Patient Care; Point of Care

; Telemedicine

REVISION DATE: 20030428

18/5/37 (Item 5 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00105383 DOCUMENT TYPE: Review

PRODUCT NAMES: SureSync 1.0 (683035)

TITLE: File tracking can be worry-free

AUTHOR: Gardner, Michael

Bode Akintola29-Mar-04

SOURCE: LAN Times, v15 n1 p47(1) Jan 5, 1998

ISSN: 1040-5917

HOMEPAGE: http://www.lantimes.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

Software Pursuit's SureSync 1.0 is a great product with a low price for those who manage multiple installations worldwide down to those who just want a dependable way to preserve updates between daily backups. SureSync is a very good value for its price. It is a synchronization utility that reconciles files among local and remote locations. SureSync lets the user set up multiple routines to synchronize data by rules and schedules that the user creates. Files can be selected by location, date, and time created or modified. File-attribute flags can be used as well. Rules are made to modify, exclude, or delete files. Master files can overwrite copies, recent files can overwrite older ones, or mirrored directories can be set up. SureSync protects data integrity whether the data is on the network, a laptop, or a standalone system. It offers immense flexibility in setting up routines and managing large amounts of data securely. The latest release must run on a Microsoft Windows 95 or Windows NT workstation. It can synchronize files on Windows 95, NT, Windows 3.1, or Novell workstations on a LAN or WAN. The Server Edition of SureSync has all the capabilities of the Single User version and it synchronizes files among multiple workstations and servers. Familiar Windows 95 conventions like wizards make this product easy-to-use. Logs and error signals are provided.

PRICE: \$69

COMPANY NAME: Software Pursuits Inc (490555)

SPECIAL FEATURE: Screen Layouts

DESCRIPTORS: Configuration Management; Electronic Software Distribution;

File Transfer; IBM PC & Compatibles; LANs; NetWare; Network Administration; Network Software; WANs; Windows; Windows NT/2000

REVISION DATE: 20020630

18/5/38 (Item 6 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00095292 DOCUMENT TYPE: Review

PRODUCT NAMES: Intranets (836214); Lotus Notes 4.1 (550418); Novell Web Server 2.5 (591815); Java (573744)

TITLE: The Intranet: The Next Generation

AUTHOR: Demery, Paul

SOURCE: Practical Accountant, v29 n7 p26(6) Jul 1996

ISSN: 0032-6321

HOMEPAGE: http://www.electronicaccountant.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Intranets allow any sized business to distribute 'multiple loads of information via their own computer networks, and make it accessible through a single, graphical point-and-click interface.' Supporting products highlighted are Lotus Development's Lotus Notes 4.1 and InterNotes Web

Publisher 4.0, Novell's NetWare Web Server 2.5, and Sun Microsystems' Java. Intranets can be regarded as an advanced, but less complex and expensive groupware system that can be gradually implemented based on a company's needs. Microsoft's intranet tools include a World Wide Web browser, available free with its Windows NT and Windows 3.11 operating systems. Novell offers NetWare Web Server 2.5, with the market-leading Novell Directory Services (NDS) global directory and support for Java. Accounting applications cited include provision of a value -added service that quickly provides clients with electronic, interactive, updatable reports with clickable links to earlier reports.

COMPANY NAME: Vendor Independent (999999); IBM Lotus software (254975);
Novell Inc (344893); Sun Microsystems Inc (385557)
DESCRIPTORS: Groupware; Intranets; Java; NetWare; Network Software;
Notes/Domino; Web Servers; Webmasters; Windows; Windows NT/2000
REVISION DATE: 20031021

```
Items
                Description
Set
                AU=(MENDIZABAL L? OR MENDIZABAL, L?)
S1
         2828
                AUCTION?
S2
                BIDS OR BIDDED OR BID OR BIDDING OR OFFER?
       138709
S3
                CONSUMER? OR CUSTOMER? OR CLIENT? OR BUYER? OR PURCHASER? -
S4
       816581
             OR USER? OR PEOPLE OR SHOPPER? OR PARTY OR PERSON? ? OR SUBSC-
             RIBER?
S5
                MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PARTIES OR PA-
      1082399
             RTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER? OR GOVE-
             RNMENT
                CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR FACTOR? ?
56
      3625356
              OR CONSTRAIN? OR ATTRIBUTE?
                VALUAT? OR VALUE? OR VALUING OR EVALUAT? OR APPRAIS? OR AS-
      1448834
S7
             SESS?
                CHANG? OR ADJUST? OR UPDAT? OR UP() (DATE? OR DATING) OR MO-
S8
      2860118
             DIF? OR ALTER???
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
S9
       601501
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
                BANKRUPT ? OR REPOSSESS? OR FORECLOS? OR FORFEIT? OR COLLA-
S10
             TERAL? OR ASSET? ?
           11
                S2(10N)S10
S11
S12
           23
                S2 AND S10 AND S9
S13
          402
                S7(10N)S10
                S13(15N)S3
S14
           17
          173
                S8(7N)S10
$15
                S15 AND (S4 OR S5)
           67
S16
S17
           32
                S16 AND S9
           71
                S11 OR S12 OR S14 OR S17
S18
                S18 AND IC=G06F-017/60
           53
S19
? show file
File 344:Chinese Patents Abs Aug 1985-2004/Mar
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)
         (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200419
```

(c) 2004 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

19/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07702492

METHOD AND SYSTEM FOR SUPPORTING UTILIZATION OF HOME EQUITY

PUB. NO.: 2003-196372 [JP 2003196372 A]

PUBLISHED: July 11, 2003 (20030711)

INVENTOR(s): KUBOTA TAKAYUKI NAGAO SATOHIRO

NAGAO SATOHIRO MIYAGAWA YASUYUKI

APPLICANT(s): OHBAYASHI CORP

APPL. NO.: 2001-401642 [JP 2001401642] FILED: December 28, 2001 (20011228) INTL CLASS: G06F-017/60; G06F-019/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method and a system for supporting utilization of home equity by which purchase of a house such as large scale change of a living space or rent for which utilization of the home equity is enabled can be supported as living in the house for over many generations and simultaneously in accordance with life styles and life stages and consequently, review of such a house as an **asset** can be supported.

SOLUTION: A server executes an asset utilization type house purchasing method for supporting the utilization of the home equity, executes a reviewing method of utilization of the asset utilization type house in process of execution or after completion of execution of the asset utilization type house purchasing method, executes an asset utilization purchase simulation method in an execution process of the asset utilization type house purchasing method or the reviewing method of utilization of the asset utilization type house, executes an auction method by utilizing an asset utilization type housing space in an execution process of the reviewing method of utilization of the asset utilization type house and executes a housing loan auction method of the asset utilization type house in an execution process of the asset utilization type house purchasing method or the reviewing method of utilization of the asset utilization of the asset utilization type house purchasing method or the reviewing method of utilization of the asset utilization of the asset utilization type house purchasing method or the reviewing method of utilization of the asset utilization type house.

COPYRIGHT: (C) 2003, JPO

19/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07614920 **Image available**
REVERSE AUCTION SYSTEM OF LOAN

PUB. NO.: 2003-108767 [JP 2003108767 A]

PUBLISHED: April 11, 2003 (20030411)

INVENTOR(s): TOYODA TOMIO

OTA YOSHIE

APPLICANT(s): SEKISUI CHEM CO LTD

APPL. NO.: 2001-296155 [JP 2001296155] FILED: September 27, 2001 (20010927)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a reverse auction system of loan which is advantageous at least for a loan applicant.

SOLUTION: In this system for performing reverse auction of the loan by using an intermediary server 3, the intermediary server 3 is provided with a first database DB1 for storing collateral security information, repayment capacity information and a desired amount of the loan of the loan applicant by data from a terminal 1 on the application side of the loan, a for presenting the collateral presenting means information, the repayment capacity information and the desired amount of the loan which are stored in the first database DB1 on a terminal 3 on the of the collateral security side after authentication information, a receiving means for receiving financing offer transmitted from a client on the financing side based on the presented contents, a second database DB2 for storing the received financing offer and a second presenting means for presenting the financing offer stored in the second database DB2 to be browsed by the loan applicant.

COPYRIGHT: (C) 2003, JPO

19/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07498243 **Image available**
ONE-TO-ONE ASSET MANAGEMENT PORTFOLIO SYSTEM

PUB. NO.: 2002-366763 [JP 2002366763 A] PUBLISHED: December 20, 2002 (20021220)

INVENTOR(s): MARUYAMA AKIKO APPLICANT(s): NEC SOFT LTD

APPL. NO.: 2001-175772 [JP 2001175772] FILED: June 11, 2001 (20010611)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To successively provide an optimal asset management portfolio service matched with a personal life style, an investment style and a life plan to a **client** having no special knowledge concerning asset management anytime and from any place through his/her life.

SOLUTION: A one-to-one asset management system receives access from a terminal mounting a www browser anytime and from any place to automatically prepare an optimal and life-long financial plan and asset management plan matched with the personal life style, the investment style and the life plan obtained by adding an individual change to a standard life plan to provide the optimal asset management portfolio service to each client having no special knowledge concerning asset management, and manages a change history, a balance history and a life-long financial planning history to provide them to the client continuously through his/her life.

COPYRIGHT: (C) 2003, JPO

19/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07339399

BUSINESS MODEL FOR PAWNSHOP USING INTERNET AUCTION

PUB. NO.: 2002-207890 [JP 2002207890 A]

PUBLISHED: July 26, 2002 (20020726)

INVENTOR(s): TAKEUCHI YASUTO APPLICANT(s): TAKEUCHI YASUTO

APPL. NO.: 2000-404917 [JP 2000404917] FILED: December 31, 2000 (20001231)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide the business model of a pawnshop using an Internet auction .

SOLUTION: In this business model of the pawnshop using the Internet auction , a pawn article is put on an auction while giving a privileged preferential successful bid making right to a pledger and one or more third persons specified by the pledger and the end time (bidding deadline time) of the auction and the foreclosure time are organically related and set. The pledger (the customer of the pawnshop) is allowed to make a successful bid at a scheduled price disregarding higher bidders during the advance time of the auction . Also, an exhibitor (the owner of the pawnshop) quickly obtains evaluations more objective than self judgment in the judgment and sales of the pawn article and enjoys profits together with the customer in the case that it is sold at a price higher than expected under the consent of the customer.

COPYRIGHT: (C) 2002, JPO

19/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07181384 **Image available**

SPECIFICATIONS CONDITION PRESENTATION TYPE TRANSACTION METHOD AND SYSTEM

PUB. NO.: 2002-049775 [JP 2002049775 A] PUBLISHED: February 15, 2002 (20020215)

INVENTOR(s): IZUMI HIROAKI

APPLICANT(s): HITACHI SOFTWARE ENG CO LTD APPL. NO.: 2000-233439 [JP 2000233439] FILED: August 01, 2000 (20000801)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system by which a **customer** can receive merchandise/ service that is closer to his desire, and meanwhile, a **provider** side can provide merchandise/service in anticipation of demand and risk involved in the merchandise/service development can be reduced further.

SOLUTION: An mediation organization and its system are provided on an open network system. A user publicly notifies, e.g. the specifications, etc., of a desired software while deciding the price and period of the specifications on the system. The mediating asset organization presents an applicable right adjusting method and a payment method, in response to the proposal. When the user agrees to the proposal, the user entrusts the price. A user , who agrees to the agreed specification and right

condition, adds the price as a supporter. A **provider** develops a software product, etc., according to the specifications, the right condition and the total amount of the whole **users** and provides the mediating asset with the software product. The mediating organization evaluates the product and provides the **users** with its evaluation. When the mediating organization decides that the product fundamentally satisfies the specifications, the mediating organization pays the **provider** for the product.

COPYRIGHT: (C) 2002, JPO

19/5/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07038296 **Image available**
DEFINITE CONTRIBUTORY PENSION SERVICE SYSTEM

PUB. NO.: 2001-265930 [JP 2001265930 A] PUBLISHED: September 28, 2001 (20010928)

INVENTOR(s): KUBO KUNIYASU
APPLICANT(s): PFPS RESEARCH CORP

APPL. NO.: 2000-073711 [JP 200073711] FILED: March 16, 2000 (20000316)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a definite contributory pension service system capable of completing working about a series of company type definite contributory pensions including the providing of investment product information, the selection of investment amount, an investment instruction, the checking of a progress situation, information collection and investment education.

SOLUTION: This system can operate a learning function for making knowledge about the definite contributory pension be learned from a user terminal through a network and a simulation function for simulating an effect by the definite contributory pension, and the server of an administration mechanism of operations can operate an operation product presenting function as an operation office function, an investment instruction accumulating function, a product ordering function, an operation profit distributing function individually distributing an operation profit in each different product, an operation situation display function, the operation product change of a purchased asset, an instruction function instructing selling and an information display function displaying the information providing of the operation product.

COPYRIGHT: (C) 2001, JPO

19/5/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06982147 **Image available**

FINANCIAL ASSET UNITARY MANAGEMENT SYSTEM AND ITS METHOD

PUB. NO.: 2001-209721 [JP 2001209721 A]

PUBLISHED: August 03, 2001 (20010803)

INVENTOR(s): INAGAKI MASAYUKI

APPLICANT(s): NEC CORP

APPL. NO.: 2000-019028 [JP 200019028] FILED: January 27, 2000 (20000127)

INTL CLASS: G06F-017/60; G06F-019/00; G07D-009/00; G07F-019/00

ABSTRACT

PROBLEM TO BE SOLVED: To automatically realize the unitary management of the collection, and evaluation analysis of information which can be collected through the **home page** of the **Internet** among financial asset information across plural financial institutions, and to return it to information for investment judgment.

SOLUTION: An individual customer performs access through the Internet 7 to a financial asset unitary managing function 10 provided by a provider 1 by an individual customer access function 2, and registers the ID information of financial institutions 3a-3n in an ID ledger 8, and automatically patrols HP 4a-4n by using the ID information, and down-loads the asset balance of each financial institution 3a-3n or the like from the DB of the financial institution to an asset management ledger 9. The unitary managing function 10 obtains information asset financial from moment to moment among the financial asset information changing stored in the asset management ledger 9 from financial information institutions 6a-6n, and stores it in the pertinent area of the asset management ledger 9, and operates the summing-up and evaluation analysis of the financial assets of the individual customer , and obtains a state that the financial asset information can be read by the individual customer through the HP.

COPYRIGHT: (C) 2001, JPO

19/5/8 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015932053 **Image available**
WPI Acc No: 2004-089894/200409

Related WPI Acc No: 2001-464689; 2002-048462; 2002-658038; 2003-278918;

2003-659957

XRPX Acc No: N04-072051

Demand-based online trading of financial products and derivative strategies, involves approximating contingent claim in demand-based auction, with set of demand-based claims including digital option

Patent Assignee: BARON K C (BARO-I); HARTE M (HART-I); LANGE J (LANG-I);

WALDEN C (WALD-I)

Inventor: BARON K C; HARTE M; LANGE J; WALDEN C
Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Applicat No Kind Date Week Patent No Kind US 20030236738 A1 20031225 US 99144890 19990721 200409 B P 19991124 US 99448822 Α US 2001774816 Α 20010131 US 2001809025 Α 20010316 US 2001950498 Α 20010910 US 2002115505 Α 20020402 US 2003365033 20030211

Priority Applications (No Type Date): US 99144890 P 19990721; US 99448822 A 19991124; US 2001774816 A 20010131; US 2001809025 A 20010316; US 2001950498 A 20010910; US 2002115505 A 20020402; US 2003365033 A 20030211

Patent Details:

Patent No Kind Lan Pg Main IPC US 20030236738 Al 266 G06F-017/60

Filing Notes

Provisional application US 99144890

CIP of application US 99448822

CIP of application US 2001774816

CIP of application US 2001809025

CIP of application US 2001950498

CIP of application US 2002115505

CIP of patent US 6321212

CIP of patent US 6627525

Abstract (Basic): US 20030236738 A1

NOVELTY - A contingent claim in demand-based **auction**, is approximated with a set of demand-based claims including digital option. The contingent claim is replicated for determining an equilibrium price of each digital option as a function of demand-based variation.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) method for conducting demand-based auction;
 - (2) method for processing customer order;
 - (3) method for investing demand-based auction;
 - (4) computer system;
 - (5) computer system for placing order to invest;
 - (6) method for executing trade;
 - (7) method for providing financial advice;
 - (8) method of hedging;
 - (9) method of speculating;
 - (10) computer program product for processing customer order;
- (11) article of manufacture comprising storage medium storing instructions for placing customer order in demand-based auction over internet;
 - (12) derivative strategy for demand-based market;
 - (13) investment vehicle for demand-based auction;
 - (14) computer system conducting demand-based auctions; and
- (15) article of manufacture comprising instructions for customer order trading.

USE - For demand-based **online** trading of financial products such as stocks, bonds, foreign exchange contracts, exchange traded futures and opinions, and contractual **assets** or liabilities such as reinsurance contracts or interest-rate swaps, non-financial products such as commodities, and derivative strategy (claimed) such as digital call option, for financial institutions such as bank, investment banks, primary issuers and reissuers, corporate treasurers, hedge funds and pension funds.

ADVANTAGE - The trading precision, transaction certainty and flexibility are increased by approximating the contingent claims. Reduces transaction costs for market participants who hedge against or make investments in contingent claims relating to events of economic significance.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view explaining various forms of telecommunication between trader clients and contingent clients.

telecommunication link (110)

hub (111)

ethernet (130)

work station (160)

laptop computer (180)

pp; 266 DwgNo 1/68

Title Terms: DEMAND; BASED; TRADE; FINANCIAL; PRODUCT; DERIVATIVE; APPROXIMATE; CLAIM; DEMAND; BASED; AUCTION; SET; DEMAND; BASED; CLAIM;

DIGITAL; OPTION Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/9 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015903204 **Image available** WPI Acc No: 2004-061044/200406

XRPX Acc No: N04-049443

Electronic auction system e.g. for car, cancels registration of item after receiving appraised value from lessee and transmits invoice and amount data of item to bid winner and lessee automatically

Patent Assignee: MAREK M (MARE-I); MILLS T (MILL-I); RIVERA R (RIVE-I); GEN ELECTRIC CAPITAL CORP (GENE)

Inventor: MAREK M; MILLS T; RIVERA R

Number of Countries: 100 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030229562 A1 20031211 US 2002164726 A 20020607 200406 B
WO 2003104915 A2 20031218 WO 2003US11522 A 20030414 200409

Priority Applications (No Type Date): US 2002164726 A 20020607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030229562 A1 33 G06F-017/60

WO 2003104915 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20030229562 A1

NOVELTY - An **auction server** transmits appraisal value for **repossessed** item to a lessee and cancels registration of item, when appraised value is paid by lessee. When **auction** of item conducted based on defined parameters is complete, notification indicating bid winner is transmitted to an item possessor. The invoice for the item is automatically transmitted to bid winner and the amount to be credited in lessee's account is notified to lessee.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) method for auctioning registered items;
- (2) interface for controlling auction; and
- (3) device for controlling auction .

USE - For electronic **auction** of registered items like cars, boats over computer **network** such as **Internet**, wireless local area **network** (WLAN).

ADVANTAGE - Provides efficient execution of procedures and generation of documents, associated with sale of the registered items and transfer of registration, automatically.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the internal architecture of dealer device. pp; 33 DwgNo 3/24 Title Terms: ELECTRONIC; AUCTION; SYSTEM; CAR; CANCEL; REGISTER; ITEM; AFTER; RECEIVE; VALUE; TRANSMIT; INVOICING; AMOUNT; DATA; ITEM; BID; WINNING; AUTOMATIC Derwent Class: T01; W01 International Patent Class (Main): G06F-000/00; G06F-017/60 File Segment: EPI 19/5/10 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015884346 **Image available** WPI Acc No: 2004-042180/200404 XRPX Acc No: N04-034126 Escrow system for yacht sales company, assists shipping of asset to buyer and calculates amount due to auction and escrow services for purchased asset , and payment due to entitled party Patent Assignee: DESMOND J F (DESM-I) Inventor: DESMOND J F Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Date Week Kind US 20030225680 A1 20031204 US 2002381480 P 20020517 200404 B US 2003441774 Α 20030519 Priority Applications (No Type Date): US 2002381480 P 20020517; US 2003441774 A 20030519 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 46 G06F-017/60 US 20030225680 A1 Provisional application US 2002381480 Abstract (Basic): US 20030225680 A1 NOVELTY - An interface assists an instructing entity to input escrow and asset information to be stored in database. A processor shares the asset information with auction service, and receives buyer information with respect to auction service. The processor assists the shipping of asset to buyer (103) and calculates the amount due to auction and escrow services for purchased asset , and payment due to entitled party (101). DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for computer system. USE - Escrow system for yacht sales company, storage company, jewelry store and pawn store. ADVANTAGE - Improves the functionality of Internet -based escrow system. DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram illustrating applicant's business process. entitled party (101) representative (102) buyer (103) escrow service (105)

Title Terms: ESCROW; SYSTEM; YACHT; SALE; COMPANY; ASSIST; SHIPPING; BUY; CALCULATE; AMOUNT; AUCTION; ESCROW; SERVICE; PURCHASE; PAY; ENTITLE;

asset (108) pp; 46 DwgNo 1/31

PARTY

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/11 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015777474 **Image available**
WPI Acc No: 2003-839676/200378

XRPX Acc No: N03-671633

Assets portfolio evaluation apparatus for financial institution, calculates change of hope value at risk with respect to financial institution, when hope value at risk is greater than calculated value at risk allowance

Patent Assignee: HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003316948 A 20031107 JP 2002117992 A 20020419 200378 B

Priority Applications (No Type Date): JP 2002117992 A 20020419

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003316948 A 13 G06F-017/60

Abstract (Basic): JP 2003316948 A

NOVELTY - The portfolio executive program (11) reads the hope value at risk (VaR) of each financial institution (30-34) from database (41) registered regularly with information regarding the assets portfolio of the financial institution, and calculates the VaR allowance of each financial institution, based on the information from the database. The change of hope VaR is calculated with respect to the financial institution, when the hope VaR is greater than the calculated VaR allowance.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for assets portfolio valuation method.

 \mbox{USE} - For evaluating assets portfolio of financial institution using value at risk (VaR).

ADVANTAGE - Since the center watchdog agency **server** evaluates VaR of the assets portfolio of each financial institution, each financial institution does not have to carry out risk evaluation of its own assets portfolio. Also, since the present VaR of each financial institution is compared with hope VaR and VaR allowance, the **server** evaluates the detailed risk management of the financial institution easily.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the assets portfolio evaluation system. (Drawing includes non-English language text).

center watchdog agency **server** (11) portfolio executive program (10)

dealings simulation preparation program (12) dealings execution program (13) information storage unit (20) trading needs information database (21) portfolio information database (22) investment criterion information database (23) VaR and VaR allowance calculation program (24) financial institutions (30-34)

```
information vendors (40)
        database (41)
       pp; 13 DwgNo 1/11
Title Terms: PORTFOLIO; EVALUATE; APPARATUS; FINANCIAL; INSTITUTION;
 CALCULATE; CHANGE; VALUE; RISK; RESPECT; FINANCIAL; INSTITUTION; VALUE;
 RISK; GREATER; CALCULATE; VALUE; RISK; ALLOW
Derwent Class: T01
International Patent Class (Main): G06F-017/60
International Patent Class (Additional): G06F-019/00
File Segment: EPI
             (Item 5 from file: 350)
19/5/12
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
015761339
WPI Acc No: 2003-823541/200377
XRPX Acc No: N03-658874
   Assets management system e.g. for personal computer, updates stored
  assets information according to received identification information of
 assets which pass through gate detector
Patent Assignee: NIPPON DENKI SOFTWARE KK (NIDE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
                                            Kind
Patent No
             Kind
                     Date
                                                   Date
                  20031017 JP 200298500
                                             Α
                                                 20020401 200377 B
JP 2003296533 A
Priority Applications (No Type Date): JP 200298500 A 20020401
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
                   15 G06F-017/60
JP 2003296533 A
Abstract (Basic): JP 2003296533 A
        NOVELTY - A transmitter transmits the detected identification
    information of assets (10) such as leased copier, computer, which pass
    through a gate detector (30). A management server (50) stores
    beforehand the assets information specifying the relationship between
    each assets and its storage zone in database (DB) (52). The server
    updates the stored assets information according to received
    identification information.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) assets management server;
        (2) gate apparatus;
        (3) assets management method; and
        (4) assets management program.
        USE - Assets management system e.g. for cash, securities,
    development costs, personal computer, copier.
        ADVANTAGE - The assets management system which performs exact
    management effectively, is obtained.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    assets management system. (Drawing includes non- English language
    text).
        assets (10)
        gate detector (30)
        security apparatus (40)
        management server (50)
        database (52)
        pp; 15 DwgNo 1/8
```

Title Terms: MANAGEMENT; SYSTEM; PERSON; COMPUTER; UPDATE; STORAGE; INFORMATION; ACCORD; RECEIVE; IDENTIFY; INFORMATION; PASS; THROUGH; GATE;

DETECT

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-017/60
International Patent Class (Additional): G06K-017/00

File Segment: EPI

19/5/13 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015614884 **Image available** WPI Acc No: 2003-677041/200364

System and method for processing public auction service

Patent Assignee: KAMCO (KAMC-N); KOREA ASSET MANAGEMENT CORP (KOAS-N)

Inventor: KIM W D; LEE J R

Number of Countries: 001 Number of Patents: 002

Patent Family:

Kind Date Applicat No Kind Date Week Patent No KR 200246027 200364 B 20020805 KR 2002079630 A 20021019 Α 20030902 KR 200246027 20020805 В Α 200412 KR 396397

Priority Applications (No Type Date): KR 200246027 A 20020805

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002079630 A 1 G06F-017/60

KR 396397 B G06F-017/60 Previous Publ. patent KR 2002079630

Abstract (Basic): KR 2002079630 A

NOVELTY - A public auction service system and method is provided to enable a user to participate in a public auction, and to sell or purchase assets at the public auction over the internet as well as at a real world public auction place.

DETAILED DESCRIPTION - The method comprises steps of registering a public bid notification at a public auction server (S100), enabling a user to access the public auction server, to search for the public bid notification, to construct an electronic bid document and to tender a bid while paying a bid deposit(S200), checking the bid deposit if the online bid process is closed(S300), inputting the documents, submitted at a real public auction place, at an internet public auction system(S400), determining a successful bidder by executing a successful bidder selection program, transferring the bid deposit of the successful bidder to an account of a customer, and returning the bid deposit of unsuccessful bidders to accounts of themselves(S500), and enabling the public auction server to automatically transmit the bid result data to an infra system, and the infra system to arrange bid specifications for each object number and to automatically make a bid result report(S600).

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; METHOD; PROCESS; PUBLIC; AUCTION; SERVICE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/14 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015500905 **Image available** WPI Acc No: 2003-563052/200353

XRPX Acc No: N03-447695

Internet based customer asset management system displays customer 's security account and balance information of other assets in assets display interface, and transfers allowances fund calculated from balance information to security account

Patent Assignee: NIKKO SHOKEN KK (NIKK-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003187083 A 20030704 JP 2001382141 A 20011214 200353 B

Priority Applications (No Type Date): JP 2001382141 A 20011214

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003187083 A 9 G06F-017/60

Abstract (Basic): JP 2003187083 A

NOVELTY - An assets display interface (15) displays the **customer** 's security account and the balance information of other assets in a predetermined list format. An input unit (28) is used to input the amount of allowance fund calculated from the balance information of **assets**. An **updating** unit transfers the allowances fund to the security account and **updates** the **assets** display interface.

USE - For managing assets of **customer** of security firm using **internet** protocol (IP) telephone and video telephone.

ADVANTAGE - Enables providing proper asset management advice to the customer easily at any convenient place.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the display interface. (Drawing includes non-English language text). display interface (15)

input unit (28) pp; 9 DwgNo 3/9

Title Terms: BASED; CUSTOMER; MANAGEMENT; SYSTEM; DISPLAY; CUSTOMER; SECURE; ACCOUNT; BALANCE; INFORMATION; DISPLAY; INTERFACE; TRANSFER; ALLOW; FUND; CALCULATE; BALANCE; INFORMATION; SECURE; ACCOUNT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/15 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015341058 **Image available**
WPI Acc No: 2003-401996/200338

XRPX Acc No: N03-320624

Purchase information evaluating and trading method for online auctions, involves identifying potential sellers based on purchase information received from buyer

Patent Assignee: BAWRI R (BAWR-I)

Inventor: BAWRI R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent Pamily.
Patent No Kind Date Applicat No Kind Date Week
US 20030033237 A1 20030213 US 2001922762 A 20010806 200338 B

Priority Applications (No Type Date): US 2001922762 A 20010806 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 12 G06F-017/60 US 20030033237 A1 Abstract (Basic): US 20030033237 A1 NOVELTY - The purchase information received from a buyer during purchase cycle is converted into an asset that the buyer is allowed to own. The potential sellers are identified based on the purchase information. An auction is conducted such that potential sellers or merchants are allowed to bid on the information. USE - For evaluating and trading purchaser information, for electronic transaction such as auctions of products such as motor vehicles, etc. ADVANTAGE - Reduces marketing costs through higher customer rates and improved customer satisfaction. Enables to create paradigm shift in managing customer demand and influencing customer decision. DESCRIPTION OF DRAWING(S) - The figure illustrates the bidding process. pp; 12 DwgNo 4/6 Title Terms: PURCHASE; INFORMATION; EVALUATE; TRADE; METHOD; AUCTION; IDENTIFY; POTENTIAL; BASED; PURCHASE; INFORMATION; RECEIVE; BUY Derwent Class: T01; T05 International Patent Class (Main): G06F-017/60 File Segment: EPI (Item 9 from file: 350) 19/5/16 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015336691 WPI Acc No: 2003-397628/200338 XRPX Acc No: N03-317615 Asset-management assistance method in food/beverage-product stores, involves changing asset -management table manually, according to correction demanded by specific user Patent Assignee: SANYO ELECTRIC CO LTD (SAOL) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20030214 JP 2001228793 20010727 JP 2003044680 A Α Priority Applications (No Type Date): JP 2001228793 A 20010727 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2003044680 A 10 G06F-017/60 Abstract (Basic): JP 2003044680 A NOVELTY - The purchase information is received from a user and registered into an electronic asset-management table, which is displayed in particular format to the user . The asset -management table is changed by manual operation, according to the correction demanded by the user . DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for

asset-management assistance server .

USE - For assisting management of user 's assets in food/beverage-product stores.

ADVANTAGE - Convenient high asset-management assistance technique is provided.

pp; 10 DwgNo 6/12

Title Terms: MANAGEMENT; ASSIST; METHOD; FOOD; BEVERAGE; PRODUCT; STORAGE; CHANGE; MANAGEMENT; TABLE; MANUAL; ACCORD; CORRECT; DEMAND; SPECIFIC; USER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/17 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015073618 **Image available**
WPI Acc No: 2003-134136/200313

XRPX Acc No: N03-106828

Asset management system for client computer, manages program, based on asset information received from higher order apparatus through internet

Patent Assignee: ARUGO TECHNOS NIJUICHI KK (ARUG-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002366736 A 20021220 JP 2001174269 A 20010608 200313 B

Priority Applications (No Type Date): JP 2001174269 A 20010608

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002366736 A 9 G06F-017/60

Abstract (Basic): JP 2002366736 A

NOVELTY - A higher order apparatus (2) has a database which stores the asset information including the apparatus structure information and the setting information. The program is managed based on the asset information received from the higher order apparatus through **internet** (3).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for asset management method.

 $\ensuremath{\mathsf{USE}}$ - For managing assets such as hardware and software of $\ensuremath{\mathsf{client}}$ computer.

ADVANTAGE - Enables implementing the **asset** management easily and quickly, while **updating** the **assets** information.

DESCRIPTION OF DRAWING(S) - The figure shows the structure of the asset management system. (Drawing includes non-English language text). Higher order apparatus (2)

Internet (3)

pp; 9 DwgNo 1/4

Title Terms: MANAGEMENT; SYSTEM; CLIENT; COMPUTER; MANAGE; PROGRAM; BASED; INFORMATION; RECEIVE; HIGH; ORDER; APPARATUS; THROUGH

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-011/30; G06F-017/30;

G06F-019/00 File Segment: EPI

19/5/18 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015021035 **Image available** WPI Acc No: 2003-081552/200308

XRPX Acc No: N03-063896

Assets combination determination method in electronic bid system, involves calculating divide value corresponding to probability distribution of highest value of each group, based on which assets combination is determined

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE) Number of Countries: 001 Number of Patents: 001

Patent Family:

. 1

Patent No Kind Date Applicat No Kind Date Week
JP 2002297948 A 20021011 JP 2001102932 A 20010402 200308 B

Priority Applications (No Type Date): JP 2001102932 A 20010402

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002297948 A 11 G06F-017/60

Abstract (Basic): JP 2002297948 A

NOVELTY - The probability distribution of highest bid value of each group comprising different asset levels is preset. The divide value is calculated based on the probability distribution, based on which asset combination for bidding is determined.

 $\ensuremath{\mathsf{USE}}$ - For determining combination of assets using electronic bid system.

ADVANTAGE - The **asset** combination is determined easily by calculating divide **value** based on probability distribution of highest **bid** value of each group.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart illustrating assets combination determination process. (Drawing includes non-English language text).

pp; 11 DwgNo 2/11

Title Terms: COMBINATION; DETERMINE; METHOD; ELECTRONIC; BID; SYSTEM; CALCULATE; DIVIDE; VALUE; CORRESPOND; PROBABILITY; DISTRIBUTE; HIGH; VALUE; GROUP; BASED; COMBINATION; DETERMINE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/19 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015014282 **Image available**
WPI Acc No: 2004-202684/200419

XRPX Acc No: N04-161174

Financial asset e.g. loan, portfolio valuing method for auction, involves selecting representative sample of assets from each segment of portfolio assets and valuing each asset in representative asset sample

Patent Assignee: DOGANAKSOY M (DOGA-I); KEYES T K (KEYE-I)

Inventor: DOGANAKSOY M; KEYES T K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040034586 A1 20040219 US 2002219131 A 20020814 200419 B

Priority Applications (No Type Date): US 2002219131 A 20020814

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 20040034586 Al 16 G06F-017/60

Abstract (Basic): US 20040034586 Al

NOVELTY - The method involves segmenting portfolio assets into a predetermined number of segments based on financial attributes of each asset. A representative sample of assets is selected from each segment. Each asset is valued in the representative asset sample. A value of the portfolio assets is calculated for bidding purposes based on the value of each asset in the representative sample.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) a portfolio valuation system for snapshot valuation of portfolio assets
 - (b) a computer for snapshot valuation of portfolio assets
- (c) a computer program embodied on a computer readable medium for performing snapshot valuation of portfolio assets.

USE - Used for valuing portfolio of financial asset e.g. loan for the purpose of bidding to acquire the asset in auction

ADVANTAGE - The method utilizing selection and valuation of each asset in the representative asset sample enables generation of bid more quickly and accurately to acquire those assets in auction.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram illustrating segmenting and sampling a portfolio of assets.

pp; 16 DwgNo 2/4

Title Terms: FINANCIAL; LOAN; PORTFOLIO; METHOD; AUCTION; SELECT; REPRESENT; SAMPLE; SEGMENT; PORTFOLIO; REPRESENT; SAMPLE

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/20 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014968479 **Image available** WPI Acc No: 2003-028993/200302

XRPX Acc No: N03-022831

Bankruptcy asset auctioning method involves dynamically adjusting market value of asset based on known factors and notifying buyers of acceptance of selected bid

Patent Assignee: GORDON F (GORD-I); GRUBER W R (GRUB-I); MARCHICK D
 (MARC-I); MENDIZABAL L (MEND-I); PEREZ R (PERE-I); PIERCE D (PIER-I)
Inventor: GORDON F; GRUBER W R; MARCHICK D; MENDIZABAL L; PEREZ R; PIERCE D
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020128956 A1 20020912 US 2000259263 A 20001229 200302 B
US 200134151 A 20011227

Priority Applications (No Type Date): US 2000259263 P 20001229; US 200134151 A 20011227

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

NOVELTY - An indication of the assets is placed at a remote site on a network . A market value of the asset is determined based on

historical data of **assets** previously recorded, and dynamically **adjusted** based on known factors. **Bids** are received from multiple **buyers** and a **buyer** is notified of acceptance of a corresponding bid which satisfies predetermined criteria.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for bankruptcy asset auctioning system.

USE - For conducting, managing and executing auctions of assets in bankruptcy over communication network .

ADVANTAGE - Creates an effective environment for trading in the sale of bankruptcy **assets** which also determine a valuation for bankruptcy **assets** based on previous or similar sales and/or transactions.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram illustrating the bankruptcy ${\it asset}$ auction procedure.

pp; 14 DwgNo la/4

Title Terms: METHOD; DYNAMIC; ADJUST; MARKET; VALUE; BASED; FACTOR;

NOTIFICATION; BUY; ACCEPT; SELECT; BID

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/21 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

014911485 **Image available**

WPI Acc No: 2002-732191/200279

Related WPI Acc No: 2002-667508; 2003-017974; 2003-017977; 2003-266151; 2003-559083; 2003-757083; 2004-043737; 2004-043743; 2004-069808;

2004-071795; 2004-071797; 2004-107478

XRPX Acc No: N02-577340

Computer implemented risk management method for financial institutions, government entities, involves calculating risk quotient by referring structured information and gathered data relating to risk variables

Patent Assignee: JUNNARKAR A (JUNN-I); LAWRENCE D (LAWR-I); GOLDMAN SACHS & CO (GOLD-N)

Inventor: JUNNARKAR A; LAWRENCE D

Number of Countries: 100 Number of Patents: 002

Patent Family:

Date Applicat No Kind Date Week Kind Patent No 20020926 20010320 200279 B US 2001812627 Α US 20020138371 A1 20010731 US 2001919413 Α

WO 200312589 A2 20030213 WO 2002US24123 A 20020730 200313

Priority Applications (No Type Date): US 2001919413 A 20010731; US 2001812627 A 20010320

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020138371 A1 14 G06F-017/60 CIP of application US 2001812627

WO 200312589 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20020138371 A1

NOVELTY - Data related to risk variables associated with an **online** transaction are gathered. The received information relating to details of the **online** transaction are structured according to risk quotient criteria. A risk quotient is calculated by referring the structured information and the gathered data.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Computerized risk management system;
- (2) Computer readable medium storing risk management program;
- (3) Computer data signal in digital data stream comprising data relating to risk management; and
- (4) Method of interacting with **network** access device to manage risk relating to **online** transaction.

USE - For managing legal, regulatory financial and reputational risks for **online** retailers or wholesalers, individuals, business to business suppliers, government entities, trading firms, **online** auctions, bank and non-bank financial institutions including investment banks, merchant banks, commercial banks, security firms, asset management companies, hedge funds, mutual funds, credit rating funds, securities exchanges and bourses, institutional and individual investors, law firms, accounting firms, auditing firms, etc.

ADVANTAGE - Facilitates analysis and quantification of risk associated with executing **online** transaction and enables proper management of risk associated with a particular entity or transaction by calculating risk quotient based on gathered risk variables.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic illustration of **online** transaction risk management system.

pp; 14 DwgNo 2/5

Title Terms: COMPUTER; IMPLEMENT; RISK; MANAGEMENT; METHOD; FINANCIAL; INSTITUTION; GOVERN; ENTITY; CALCULATE; RISK; QUOTIENT; REFER; STRUCTURE; INFORMATION; GATHER; DATA; RELATED; RISK; VARIABLE

Derwent Class: T01; T05

International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

19/5/22 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014862131 **Image available**
WPI Acc No: 2002-682837/200273

XRAM Acc No: C02-192686 XRPX Acc No: N02-539089

Primary product production system for determining supply path for raw material(s) for product, comprises asset information network, and mechanisms for determining customer requirements, production criteria and asset utilization

Patent Assignee: BHP INNOVATION PTY LTD (BRHI)

Inventor: BOWLES A

Number of Countries: 100 Number of Patents: 002

Patent Family:

Kind Date Week Applicat No Kind Date Patent No 200273 B WO 200269210 A1 20020906 WO 2002AU195 Α 20020225 A1 20040102 EP 2002700023 20020225 200409 Α EP 1374113 WO 2002AU195 Α 20020225

Priority Applications (No Type Date): AU 20018562 A 20011030; AU 20013358 A 20010226
Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200269210 Al E 35 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

EP 1374113 A1 E G06F-017/60 Based on patent WO 200269210 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200269210 Al

NOVELTY - A primary product production system for determining a preferred supply path for raw material(s) useful in the production of primary product, comprises:

- (i) an asset information network;
- (ii) a first mechanism for determining customer requirements;
- (iii) a second mechanism for determining production criteria; and
- (iv) a third mechanism for repetitively determining utilization of the asset(s

DETAILED DESCRIPTION - A primary product production system for determining a preferred supply path for raw material(s) useful in the production of primary product, comprises:

- (a) a network for providing information corresponding to asset(s);
 - (b) a first mechanism for determining customer requirements;
 - (c) a second mechanism for determining production criteria; and
- (d) a third mechanism for repetitively determining utilization of the asset(s) to enable production of the primary product in accordance with **customer** requirements. The determination of production criteria is made with reference to the information corresponding to the asset(s).

INDEPENDENT CLAIMS are included for the following:

- (a) A method for selecting raw materials from locations for delivery to a processing site for the production of a primary product comprising receiving a **customer** (10) order that specifies characteristics of the primary product; determining, from the **customer** order, a specification of required raw materials to be processed in order to provide the primary product order by the **customer**; and determining, with reference to a database, identifying characteristics and quantities available of raw material resources, which available raw material resource can be utilized in order to meet the specification of required raw materials; and
- (b) A system for selecting raw material from locations for delivery to a processing site for the production of a primary product comprising an input mechanism for receiving a **customer** order; a first mechanism for identifying from the order, characteristics of the product to be processed; a second mechanism for determining, from the first mechanism, a specification of required raw materials to be provided in order to meet the **customer** order; and a third mechanism for determining, with reference to a database, a selection of raw material(s) each having characteristic(s) and a quantity available and which can be utilized in order to meet the specification of required raw materials.

USE - For determining a preferred supply path for raw material(s) useful in the production of a primary product, e.g. an output of a process in a steel making and/or coal industries, i.e. hot metal, pig iron, slab, clean coal, blended lump and fines (iron) and/or sinter

(claimed).

ADVANTAGE - The inventive system:

- (a) allows increased predictability as to sourcing of raw materials and the quantities of these materials;
- (b) enables reduction or elimination of stockpiles and provides alternative supply chain(s) based on unpredictable or unexpected events;
- (c) allows extended economic viability of assets in supply chain, resulting in improved supply chain cost;
 - (d) reduces safety risk to people;
 - (e) reduces complex resource planning; and
 - (f) provides less complexity on the part of the operators.

DESCRIPTION OF DRAWING(S) - The figure shows a **customer** placing an order of processed product having specifications.

Customer (10)

pp; 35 DwgNo 2a/3

Title Terms: PRIMARY; PRODUCT; PRODUCE; SYSTEM; DETERMINE; SUPPLY; PATH; RAW; MATERIAL; PRODUCT; COMPRISE; INFORMATION; NETWORK; MECHANISM; DETERMINE; CUSTOMER; REQUIRE; PRODUCE; CRITERIA; UTILISE

Derwent Class: M24; T01; X25

International Patent Class (Main): G06F-017/60

File Segment: CPI; EPI

19/5/23 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014685137 **Image available**
WPI Acc No: 2002-505841/200254

Method for managing assets using personal history and drawing information

Patent Assignee: SONG M Y (SONG-I)

Inventor: LEE T H; SONG M Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002007086 A 20020126 KR 200040834 A 20000715 200254 B

Priority Applications (No Type Date): KR 200040834 A 20000715

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002007086 A 1 G06F-017/60

Abstract (Basic): KR 2002007086 A

NOVELTY - A method for managing assets using a personal history and drawing information is provided to implement the assets management of a personal and a minor enterprise by using a personal computer.

DETAILED DESCRIPTION - An assets management system inputs general matters of assets, drawing information, and a user authority class by data for managing the assets(1503). The assets management system stores the inputted assets management data to a server database or a personal computer database(1505). The assets management system performs a change of personal history, drawing, and user authority and then executes an assets management(1507). The assets management system performs a text retrieval including a retrieval per person in charge, post, period, and kind and a drawing retrieval including a retrieval per building, floor, and room(1509). The assets management system outputs the retrieved data(1511).

pp; 1 DwgNo 1/10

Title Terms: METHOD; MANAGE; PERSON; HISTORY; DRAW; INFORMATION

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/24 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014658262 **Image available**
WPI Acc No: 2002-478966/200251

XRPX Acc No: N02-378245

Marketable assets selling method e.g. for motor vehicles involves storing list of resellable assets on server computer and sending it to client computer

Patent Assignee: KAHANA M (KAHA-I)

Inventor: KAHANA M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020049663 A1 20020425 US 2000212569 A 20000620 200251 B
US 2000220099 A 20000721

US 2000220099 A 20000721 US 2001885495 A 20010620

Priority Applications (No Type Date): US 2001885495 A 20010620; US 2000212569 P 20000620; US 2000220099 P 20000721

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020049663 A1 8 G06F-017/60 Provisional application US 2000212569 Provisional application US 2000220099

Abstract (Basic): US 20020049663 A1

NOVELTY - A subset of list of resellable **assets** stored in a **server**, is sent to a client computer of a retail consumer based on a search inquiry. A buy request for **assets** and **auction** bid are received from the client computer.

USE - For selling tangible assets such as motor vehicles.

ADVANTAGE - The assets are marketed directly to consumers, before expiry of lease term or rental period.

DESCRIPTION OF DRAWING(S) - The figure shows the relation between the **asset** seller, owner and buyer.

pp; 8 DwgNo 4/4

Title Terms: MARKET; SELL; METHOD; MOTOR; VEHICLE; STORAGE; LIST; SERVE;

COMPUTER; SEND; CLIENT; COMPUTER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/25 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014605273 **Image available**
WPI Acc No: 2002-425977/200245

XRPX Acc No: N02-334970

Online market feedback reception of financial product for execution of online financial transactions, involves generating list with ID of investor relevant to each of indicative pricing, and output to deal administrator

Patent Assignee: GE CAPITAL MARKETS SERVICES INC (GENE) Inventor: CLARK R S; GROSSMAN P W; MORASH M G; MUNDT F C L; PRADHAN S V Number of Countries: 097 Number of Patents: 003 Patent Family: Week Patent No Date Applicat No Kind Date Kind 200245 B 20020328 WO 2001US27377 A 20010830 WO 200225533 A2 200252 20010830 Α 20020402 AU 200187051 Α AU 200187051 200345 20010830 A1 20030709 EP 2001966547 Α EP 1325444 WO 2001US27377 A 20010830 Priority Applications (No Type Date): US 2000666375 A 20000920 Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

WO 200225533 A2 E 85 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

Based on patent WO 200225533 G06F-017/60 AU 200187051 A Based on patent WO 200225533 A1 E G06F-017/60 EP 1325444 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200225533 A2

NOVELTY - The deal information including deal summary and term sheet of a financial product is received from a deal administrator (130), which is provided for several investors (110). An indicative pricing comprising an amount and indication of exceptions to the term sheet, is received from the investors. A list including an identification of the investor corresponding to each of the indicative pricing is provided to the administrator.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

following:

- (a) System for receiving online market feedback;
- (b) On line bid reception method for financial product;
- (c) On line bid reception system for financial product

USE - For receiving online market feedback relating to financial product such as asset -backed commercial paper, mortgage-backed securities, other types of asset -backed securities, syndicated corporate loans and private placement corporate debt, lease and equipment placements and other sophisticated and complex financial investments for executing online financial transactions.

ADVANTAGE - Provides high quality investment opportunities for institutional investors. Provides flexibility to the administrator by allowing him to easily convert an indicative pricing for which he has received positive market feedback into an online auction or negotiated deal by merely changing the transaction type and the terms of the deal to more favorable ones, if necessary.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the computer system.

Investor (110)

Administrator (130)

pp; 85 DwgNo 1/19

Title Terms: MARKET; FEEDBACK; RECEPTION; FINANCIAL; PRODUCT; EXECUTE; FINANCIAL; TRANSACTION; GENERATE; LIST; ID; RELEVANT; INDICATE; PRICE; OUTPUT; DEAL; ADMINISTER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

DIALOG(R) File 350: Derwent WPIX

19/5/26

(Item 19 from file: 350)

(c) 2004 Thomson Derwent. All rts. reserv.

```
**Image available**
014585092
WPI Acc No: 2002-405796/200243
XRPX Acc No: N02-318617
  Issuing and managing a portfolio of credit insurance policies over
  Internet , includes system issuing cover policies for customers and
  registering of securities, and is connected to external database for
  updating customer profiles
Patent Assignee: BRETVIN G (BRET-I)
Inventor: BRETVIN G
Number of Countries: 098 Number of Patents: 004
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
Patent No
              Kind
                     Date
WO 200241213
             A1
                  20020523 WO 2001NO456
                                             Α
                                                 20011116
                                                           200243 B
AU 200224223
                   20020527 AU 200224223
                                                 20011116
                                                           200261
              Α
                                             Α
                   20020712 WO 2001NO456
                                                 20011116
                                                           200273
NO 200203359
                                             Α
              Α
                             NO 20023359
                                                 20020712
                                             Α
                  20030924 EP 2001996815
                                                 20011116
                                                           200363
EP 1346303
               A1
                                             Α
                             WO 2001NO456
                                             А
                                                 20011116
Priority Applications (No Type Date): NO 20005848 A 20001117
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200241213 A1 E 37 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Region'al): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
                       G06F-017/60
                                     Based on patent WO 200241213
AU 200224223 A
                       G06F-000/00
NO 200203359 A
                       G06F-017/60
                                     Based on patent WO 200241213
EP 1346303
              A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
Abstract (Basic): WO 200241213 A1
        NOVELTY - Credit insurance company (103) calculates and generates
    credit insurance policies is connected in a data communication network
     (120) and comprises: interfaces providing links to one or more market
    places (101) offering financial services to customers and lenders; to
    external database (109) providing information relating to market
    place(s) to customers (107) and lenders (108) operating
    independently; and to settlement handling system (106).
        DETAILED DESCRIPTION - INDEPENDENT CLAIM included for the
    following:method
        USE - For Internet .
        ADVANTAGE - Automates many steps in the traditional credit review
    and approval procedures and utilizes the Internet . It reduces the
    expenses and risks compared with the present procedures of handling
    lending risks. Using the Internet 's capacity for inexpensive linkage
    to other databases it will automate and rationalize the maintenance and
    development of the borrowers credit worthiness and automatically
    adjust the lending values of the collateralized
                                                      assets . The
```

present invention includes **updating** the policyholders borrowing capacity over time accessing other databases as well as processing input data from the policyholder.

DESCRIPTION OF DRAWING(S) - The diagram shows the system according

to the invention embodied as a credit insurance company and with communication links to interfacing entities and operations

credit insurance company (103)

database (109)

pp; 37 DwgNo 1/10

Title Terms: ISSUE; MANAGE; PORTFOLIO; CREDIT; INSURANCE; SYSTEM; ISSUE; COVER; CUSTOMER; REGISTER; SECURE; CONNECT; EXTERNAL; DATABASE; UPDATE;

CUSTOMER ; PROFILE

Derwent Class: T01
International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

19/5/27 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014551460 **Image available** WPI Acc No: 2002-372163/200240

XRPX Acc No: N02-290822

Auction method for investment products using server system to record and store bids from plural bidders and determine best bid

Patent Assignee: PODSIADLO E L (PODS-I)

Inventor: PODSIADLO E L

Number of Countries: 098 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date 20020404 WO 2001US29517 A 20010921 200240 B WO 200227598 A1 20020408 AU 200192891 20010921 200252 Α AU 200192891 Α A1 20030730 EP 2001973296 20010921 200350 EP 1330749 WO 2001US29517 A 20010921

Priority Applications (No Type Date): US 2000668547 A 20000925

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200227598 A1 E 38 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200192891 A G06F-017/60 Based on patent WO 200227598

EP 1330749 A1 E GOOF-017/60 Based on patent WO 200227598

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200227598 A1

NOVELTY - A server system (110) is connected to plural bidder computer systems (100) via the Internet for receiving and storing bids from the bidders. The bids are preferably a bid price per share and a winning bidder is determined by successively determining the highest bidder, while the number of bid shares is subtracted from the total number of available shares. When all shares have been allocated, the product shares are redeemed at the net asset value.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a system

```
of conducting a share auction .
        USE - Auctioning shares on an investment product.
       ADVANTAGE - Allowing free and anonymous bidding.
        DESCRIPTION OF DRAWING(S) - The drawing shows the system
        Server system (110)
        Bidder systems (100)
       pp; 38 DwgNo 1/16
Title Terms: AUCTION; METHOD; INVESTMENT; PRODUCT; SERVE; SYSTEM; RECORD;
  STORAGE; BID; PLURAL; DETERMINE; BID
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 19/5/28
             (Item 21 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
014436806
WPI Acc No: 2002-257509/200230
XRPX Acc No: NO2-199346
  Providing information relating to financial products such as commercial
  loans etc. by storing bid for financial product from second client in
  database, if it can be shown that second client has obtained due
  diligence information
Patent Assignee: DEBT EXCHANGE INC (DEBT-N); GOODWIN T R (GOOD-I);
  GREENLAND K J (GREE-I); HOUNSELL B K (HOUN-I); JAKUBOWSKI W J (JAKU-I);
  GREENLAND J K (GREE-I)
Inventor: GOODWIN T R; GREENLAND K J; HOUNSELL B K; JAKUBOWSKI W J;
  GREENLAND J K
Number of Countries: 096 Number of Patents: 005
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind
                     Date
WO 200213111
              A1
                   20020214
                             WO 2001US25233
                                             Α
                                                 20010810
                                                           200230 B
US 20020059131 A1 20020516 US 2000224240
                                              P
                                                  20000810
                                                            200237
                             US 2001928109
                                             Α
                                                 20010810
AU 200184842
               Α
                   20020218
                             AU 200184842
                                             Α
                                                 20010810
                                                           200244
EP 1316044
               Α1
                   20030604
                             EP 2001963931
                                             Α
                                                 20010810
                                                           200337
                             WO 2001US25233
                                             Α
                                                 20010810
US 20030220867 A1
                    20031127
                             US 2000224240
                                             ₽
                                                  20000810 200378
                             US 2001928109
                                             A
                                                 20010810
                             US 2003371226
                                             Α
                                                 20030224
Priority Applications (No Type Date): US 2000224240 P 20000810; US
  2001928109 A 20010810; US 2003371226 A 20030224
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200213111 A1 E 79 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
   JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
   PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                        G06F-017/60
                                      Provisional application US 2000224240
US 20020059131 A1
AU 200184842 A
                       G06F-017/60
                                     Based on patent WO 200213111
                       G06F-017/60
                                     Based on patent WO 200213111
EP 1316044
              A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
```

Abstract (Basic): WO 200213111 Al

NOVELTY - A seller information about a financial product is stored in a database. A second client is provided with an opportunity to obtain the due diligence information on behalf of a potential buyer of the financial product. A bid for the financial product from the second client is stored in the database, if it can be shown that second client has obtained the due diligence information.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (a) a computerized exchange for trading a financial product
- (b) a computerized system for trading a financial product

USE - For buying, selling, trading, originating, and providing information on financial products over a computer **network**, such as the **Internet**.

ADVANTAGE - Provides publicly available mark-to-market tools that enable users to price their lassets at any time. Gives sellers an indication of an asset 's market value given its individual characteristics and prevailing market conditions. Provides an efficient marketplace for trading commercial debt, including an open, market-driven exchange that reduces transaction costs, compresses transaction cycles, and enables extended buyer and seller participation in the secondary commercial debt market. Provides a vertical Internet portal for the auction of commercial loans that provides liquidity and efficiency in the secondary commercial loan market and enables executives to appropriately address then-portfolio management needs. Provides an Internet location that can serve as a central clearing mechanism for listing and auctioning financial products such as commercial loans.

DESCRIPTION OF DRAWING(S) – The drawing is a flowchart illustrating a process for searching for a financial product in accordance with an embodiment of the present invention.

pp; 79 DwgNo 6/30

Title Terms: INFORMATION; RELATED; FINANCIAL; PRODUCT; COMMERCIAL; STORAGE; BID; FINANCIAL; PRODUCT; SECOND; CLIENT; DATABASE; CAN; SECOND; CLIENT; OBTAIN; INFORMATION

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/29 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014300724 **Image available**
WPI Acc No: 2002-121428/200216

XRPX Acc No: N02-091078

Loan system of financial institution, has loan account transfer unit to transfer loans, each processed within limit of corresponding agent's collateral only to supplier's ordinary account

Patent Assignee: NONG SIM CO LTD (NONG-N); NONG SHIM CO LTD (NONG-N)

Inventor: KIM H; YOON D; KIM H S; YOON D G

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010051914 A1 20011213 US 2001874224 A 20010606 200216 B
JP 2002063356 A 20020228 JP 2001169038 A 20010605 200219

KR 2001110522 A 20011213 KR 200031025 20000607 20020508 CN 2001118659 Α Α 20010607 200253 CN 1348144 Priority Applications (No Type Date): KR 200031025 A 20000607 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 9 G06F-017/60 US 20010051914 A1 JP 2002063356 A 8 G06F-017/60 KR 2001110522 A G06F-017/60 CN 1348144 Α G06F-017/60 Abstract (Basic): US 20010051914 A1 NOVELTY - An account opening unit (12) receives information required for opening an ordinary account and a loan account of each agent and an ordinary account of the supplier, and opens accounts corresponding to the information. A collateral information receiver unit (14) receives information on the appraised value for each offered to the supplier, from a supplier's agent's collateral collecting system (30). DETAILED DESCRIPTION - An ordinary account transfer unit (16) transfers money from the ordinary account of each agent to the supplier's ordinary account according to money transfer information transferred from agent terminals (40a-40b). A loan account transfer unit (18) transfers loans, each loan processed within the limit of a corresponding agent's collateral only to the supplier's ordinary account according to the loan request information transferred from a corresponding agent terminal. An INDEPENDENT CLAIM is also included for a financial institution's loan method. USE - For processing loans for repayment of credit accounts of multiple agents who have purchased products on credit based on collateral offered to supplier. ADVANTAGE - Eliminates need for agents to provide separate collateral other than collateral offered to supplier. Ensures transaction security on a payment guarantee of supplier based on collateral offered to supplier by agents. DESCRIPTION OF DRAWING(S) - The figure is a block diagram showing the loan system of financial institution. Account opening unit (12) Collateral information receiver unit (14) Ordinary account transfer unit (16) Loan account transfer unit (18) Supplier's collecting system (30) Agent terminals (40a-40b) pp; 9 DwgNo 1/3 Title Terms: LOAN; SYSTEM; FINANCIAL; INSTITUTION; LOAN; ACCOUNT; TRANSFER; UNIT; TRANSFER; PROCESS; LIMIT; CORRESPOND; AGENT; SUPPLY; ORDINARY; **ACCOUNT** Derwent Class: T01 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): G06F-009/06; G06F-013/00; G07F-019/00 File Segment: EPI 19/5/30 (Item 23 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

Bode Akintola29-Mar-04

Image available

WPI Acc No: 2002-066552/200209

XRPX Acc No: N02-049404

014245852

```
Internet -based system for reallocating and selling used industrial
  equipment and machinery by linking groups and divisions locally or
  globally
Patent Assignee: ASSETTRADE (ASSE-N); BRADLEY B (BRAD-I); COSTELLO T
  (COST-I); YAYAC R (YAYA-I)
Inventor: BRADLEY B; COSTELLO T; YAYAC R; KOHN R D
Number of Countries: 095 Number of Patents: 003
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                  20011108 WO 2001US14171 A
                                                          200209 B
WO 200184278
             A2
                                                 20010502
AU 200161127
                   20011112 AU 200161127
                                             Α
                                                 20010502 200222
             Α
US 20020116281 A1 20020822 US 2000201191
                                            Α
                                                  20000502 200258
                             US 2001847923
                                             Α
                                                 20010502
Priority Applications (No Type Date): US 2000201191 P 20000502; US
  2001847923 A 20010502
Patent Details:
Patent No Kind Lan Pg
                                     Filing Notes
                        Main IPC
WO 200184278 A2 E 50 G06F-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
   JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200161127 A
                      G06F-000/00
                                    Based on patent WO 200184278
US 20020116281 A1
                       G06F-017/60
                                    Provisional application US 2000201191
Abstract (Basic): WO 200184278 A2
        NOVELTY - Server computers (10b) may maintain data in a
    relational database and host the internal deployment services, while
    client computers (10c) can access data in the database via a
    communication network (40) and asset and inventory item data (30)
    can be supplied through an administrative interface. Users may search
    and locate available assets or items by type, location, industry or
    other criteria and may request transfer of such items purchased by
    direct sale or auction .
        DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a
    method for reallocating assets or items of inventory between sites
    and companies.
        USE - Reallocation and selling used industrial machinery and
    equipment over the Internet .
        ADVANTAGE - Providing price value together with transaction value
    and volume.
        DESCRIPTION OF DRAWING(S) - The drawing is a diagram of a computer
    network
         Server and client computers (10b, 10c)
        Communication network (40)
        Item data (30)
        pp; 50 DwgNo 1/15
Title Terms: BASED; SYSTEM; SELL; INDUSTRIAL; EQUIPMENT; MACHINE; LINK;
  GROUP; DIVIDE; LOCAL
Derwent Class: T01
International Patent Class (Main): G06F-000/00; G06F-017/60
File Segment: EPI
```

19/5/31 (Item 24 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

Image available 014228524 WPI Acc No: 2002-049222/200206

XRPX Acc No: N02-036420

Bid/offer price provision method for stock options, weather options, involves computing bid/offer price of option based on computed corrected theoretical value and bid/offer spread of option based on input data

Patent Assignee: SUPERDERIVATIVES INC (SUPE-N); GERSHON D (GERS-I)

Inventor: DAGAN O; GERSHON D; LEVY Y

Number of Countries: 095 Number of Patents: 005

Patent Family:

Kind Date Applicat No Kind Date Week Patent No A1 20011025 WO 2001US12264 A WO 200180131 20010413 200206 B 20011030 AU 200155394 Α AU 200155394 20010413 Α 200219 20030402 EP 2001928547 Α1 Α 20010413 200325 EP 1297464 WO 2001US12264 A 20010413 20031021 JP 2001577256 JP 2003531443 W Α 20010413 200373 WO 2001US12264 A 20010413 US 20030208430 A1 20031106 WO 2001US12264 A 20010413 200374 US 2003220159 20030327 Α

Priority Applications (No Type Date): US 2000197622 P 20000413; US 2003220159 A 20030327

Patent Details:

Main IPC Filing Notes Patent No Kind Lan Pg

WO 200180131 A1 E 47 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM EE ES FI GB GD GE HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

H05K-009/00 AU 200155394 A Based on patent WO 200180131 EP 1297464 A1 E G06F-017/60 Based on patent WO 200180131 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR Based on patent WO 200180131

JP 2003531443 W 55 G06F-017/60

US 20030208430 A1 G06F-017/60

Abstract (Basic): WO 200180131 A1

NOVELTY - The respective input data corresponding to several parameters defining an option and current market conditions relating to an underlying asset , are received. Based on input, corrected theoretical value (TV) and a bid / offer spread of the option are computed from which bid / offer price of the option is computed.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for bid/offer price provision system.

USE - For providing bid/offer price of options e.g. stock options, or other options like foreign exchange options, financial instruments e.g. options on futures or commodities or non-asset instruments, such as options on weather, etc.

ADVANTAGE - Enables automatic calculations of the bid and offer prices of options with high accuracy and provides automatic trading capabilities through global computer network. Enables traders not only to correctly evaluate the price of the option, for e.g., the mid-market price of the option, but also to accurately determine the bid offer spread of the option.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart illustrating an overview of method for pricing options.

pp; 47 DwqNo 1/3

Title Terms: BID; OFFER; PRICE; PROVISION; METHOD; STOCK; OPTION; WEATHER;

OPTION; COMPUTATION; BID; OFFER; PRICE; OPTION; BASED; COMPUTATION; CORRECT; THEORY; VALUE; BID; OFFER; SPREAD; OPTION; BASED; INPUT; DATA

Derwent Class: T01

International Patent Class (Main): G06F-017/60; H05K-009/00

International Patent Class (Additional): G12B-009/06

File Segment: EPI

19/5/32 (Item 25 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014220041 **Image available**
WPI Acc No: 2002-040739/200205

XRPX Acc No: N02-030208

Electronic bond or guaranty provision for e-commerce over Internet, involves issuing bond or guaranty to sellers, in response to received request and generating unique seal, indicating bond or guaranty coverage

Patent Assignee: HARRISON S E (HARR-I); SMITH D L (SMIT-I)

Inventor: HARRISON S E; SMITH D L

Number of Countries: 095 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010039524 A1 20011108 US 2000201483 P 20000503 200205 B
US 2001848639 A 20010503

WO 200184443 A1 20011108 WO 2001US14207 A 20010503 200205 AU 200159391 A 20011112 AU 200159391 A 20010503 200222

Priority Applications (No Type Date): US 2000201483 P 20000503; US 2001848639 A 20010503

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20010039524 A1 39 G06F-017/60 Provisional application US 2000201483

WO 200184443 A1 E G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200159391 A G06F-017/60 Based on patent WO 200184443

Abstract (Basic): US 20010039524 A1

NOVELTY - An **online website** with a **server** is provided to receive a bond or guaranty request from an entity and a bond on guaranty is issued in response to the received request. An unique seal indicating that the guaranty is in effect with respect to the transactions involving a primary entity, is generated and displayed on a computer **network**.

 ${\tt DETAILED}$ <code>DESCRIPTION</code> - <code>INDEPENDENT</code> <code>CLAIMS</code> are also included for the following:

- (a) Internet auction conducting method;
- (b) Credit card collateralizing method;
- (c) System to enable online purchasing;
- (d) System for bonding an auction;
- (e) Surety bond provision method;
- (f) Electronic payment services provision method

USE - For providing electronic bond or guaranty for e-commerce applications in **online auction** sites over **Internet**.

ADVANTAGE - As the unique seal provides contract protection for buyers, the need for escrow services is eliminated. Enables Internet sellers to obtain either a performance bond or guaranty in real time.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of steps involved in guaranty contract formation.

pp; 39 DwgNo 2B/20

Title Terms: ELECTRONIC; BOND; PROVISION; ISSUE; BOND; RESPOND; RECEIVE;

REQUEST; GENERATE; UNIQUE; SEAL; INDICATE; BOND; COVER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/33 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014212977 **Image available** WPI Acc No: 2002-033674/200204

XRPX Acc No: N02-025916

Asset management system for industrial application, updates stored asset management information if gathered information and stored information are not same

Patent Assignee: FUJITSU LTD (FUIT); YADA N (YADA-I)

Inventor: YADA N

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010029474 A1 20011011 US 2000725097 A 20001129 200204 B
JP 2001290937 A 20011019 JP 2000107195 A 20000407 200204

Priority Applications (No Type Date): JP 2000107195 A 20000407

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic): US 20010029474 A1

NOVELTY - Section **network**, hardware and software asset masters (103-105) store asset management information identifying the asset, and asset connection node. An asset management **client** (301) gathers information including information sent from or addressed to the asset and identifies sender and destination of information. A **server** (101) updates the stored information when the stored information and gathered information are not same.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for asset management method.

USE - In companies for managing assets such as personal computer, facsimile or printer connectable to computer network e.g. local area network.

ADVANTAGE - Since **server** updates the stored information, need for manual management processes are eliminated and **user** is notified about consumable item being short of stock.

DESCRIPTION OF DRAWING(S) - The figure shows the asset management system.

Server (101)

Section **network** master (103) Hard asset master (104) Software asset master (105) Asset management **client** (301) pp; 20 DwgNo 1/11

Title Terms: MANAGEMENT; SYSTEM; INDUSTRIAL; APPLY; UPDATE; STORAGE; MANAGEMENT; INFORMATION; GATHER; INFORMATION; STORAGE; INFORMATION

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-015/16; G06F-017/30;

G06F-017/40 File Segment: EPI

(Item 27 from file: 350) 19/5/34

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

Image available 014171662 WPI Acc No: 2001-655890/200175 Related WPI Acc No: 2001-013779

Method for transacting chose in action property right on - line

Patent Assignee: IDEA PLAZA INC (IDEA-N)

Inventor: LEE E B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Applicat No Date Kind Date Kind Patent No 20001228 200175 B 20010707 KR 200084798 Α KR 2001062833 A

Priority Applications (No Type Date): KR 9963266 A 19991228

Patent Details:

Main IPC Filing Notes · Patent No Kind Lan Pg

1 G06F-017/60 : KR 2001062833 A

Abstract (Basic): KR 2001062833 A

NOVELTY - A method for transacting a chose in action property right line is provided to sell a chose in action right by enabling all the people to participate in a transaction of the chose in action

right, thereby forming a proper market price.

DETAILED DESCRIPTION - An owner of a domain name makes a request for a transaction of the domain name(S10). A web site operator judges whether the owner of the domain name registered is a proper owner(S11). A judgment for an initial equity division of the domain name is performed(S12). In case that the initial equity is determined, the initial equity is apportioned to the owner of the domain name. In addition, the domain name is listed on a virtual stock market(S13). A beneficiary of the domain name performs dealing with stocks(S14). The web site operator analyzes and evaluates the virtual dealing with stocks(S15). Whole amount of assets are calculated. Change items of the equity are made public in real time or after stock market is closed(S16). It is judged whether there's a purchaser of the domain name (S17).

pp; 1 DwgNo 1/10

Title Terms: METHOD; ACTION; PROPERTIES; RIGHT; LINE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

(Item 28 from file: 350) 19/5/35

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

Image available 014148577

WPI Acc No: 2001-632796/200173

XRPX Acc No: N01-472639

Electronic assets bidding method involves determining successful tenderer and calculating his payment amount, if selling of assets at reserved price is possible

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001243362 A 20010907 JP 200051165 A 20000228 200173 B

Priority Applications (No Type Date): JP 200051165 A 20000228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001243362 A 10 G06F-017/60

Abstract (Basic): JP 2001243362 A

NOVELTY - The evaluation value about arbitrary convergence of assets, is received from a tenderer and stored. The number of level of divide sets of convergence is set to 1', on receiving evaluation value from all tenderers. The successful tenderer is determined and his payment amount is calculated, if selling of assets is possible at reserved price, else the number of levels is increased and the process is repeated.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for

recording medium storing the bid start program.

USE - For bidding assets.

ADVANTAGE - Bidding at correct evaluation value about each assets, is achieved.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the bidding method. (Drawing includes non-English language text).

pp; 10 DwgNo 5/6

Title Terms: ELECTRONIC; BID; METHOD; DETERMINE; SUCCESS; CALCULATE; PAY; AMOUNT; SELL; RESERVE; PRICE; POSSIBILITY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/36 (Item 29 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014141182 **Image available** WPI Acc No: 2001-625393/200172

XRPX Acc No: N01-466148

Valuation system for finding value and reducing risk of large groups of assets by partial full underwriting

Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE); EDGAR M T (EDGA-I); JOHNSON C D (JOHN-I); KEYES T K (KEYE-I); MESSMER R P (MESS-I); STEWARD W

Inventor: EDGAR M T; JOHNSON C D; KEYES T K; MESSMER R P; STEWARD W C

Number of Countries: 087 Number of Patents: 010

Patent Family:

Applicat No Kind Date Week Patent No Kind Date 20001220 200172 A2 20010712 WO 2000US34671 A WO 200150316 20001220 200172 20010716 AU 200124441 Α AU 200124441 Α 19991230 200174 US 20010039525 A1 20011108 US 99173792 Р US 2000737629 20001215 Α

```
20001220
                                                            200208
                             BR 20008638
                                             Α
                   20020108
BR 200008638
               Α
                                                  20001220
                             WO 2000US34671
                                             Α
                             KR 2001711065
                                             Α
                                                  20010830
                                                            200231
                   20011115
KR 2001102452
               Α
                   20020724
                             CN 2000806996
                                             Α
                                                  20001220
                                                            200269
CN 1360697
               Α
                                                            200301
                             EP 2000988210
                                             Α
                                                  20001220
                   20021211
               Α2
EP 1264257
                             WO 2000US34671
                                             Α
                                                  20001220
                   20030902
                             WO 2000US34671
                                             Α
                                                  20001220
                                                            200358
JP 2003526146
               W
                             JP 2001550607
                                             Α
                                                  20001220
                             WO 2000US34671
                                             Α
                                                  20001220
                                                            200363
                   20030828
HU 200301073
               Α1
                                             Α
                                                  20001220
                             HU 20031073
                             WO 2000US34671
                                             Α
                                                  20001220
                                                            200417
                   20030601
MX 2001008624
               Α1
                             MX 20018624
                                             Α
                                                  20010824
Priority Applications (No Type Date): US 2000737629 A 20001214; US 99173792
  P 19991230
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200150316 A2 E 50 G06F-017/00
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                                      Based on patent WO 200150316
AU 200124441 A
                                       Provisional application US 99173792
                        G06F-017/60
US 20010039525 A1
                       G06F-017/00
                                      Based on patent WO 200150316
BR 200008638 A
KR 2001102452 A
                       G06F-017/60
                       G06F-017/00
CN 1360697
              Α
                                      Based on patent WO 200150316
                       G06F-017/60
EP 1264257
              A2 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
                                     Based on patent WO 200150316
                    67 GO6F-017/60
JP 2003526146 W
                                      Based on patent WO 200150316
                       G06F-017/60
HU 200301073 A1
                                      Based on patent WO 200150316
                       G06F-017/00
MX 2001008624 A1
Abstract (Basic): WO 200150316 A2
        NOVELTY - Uses partial full underwriting (14), partial sample (34)
    underwriting and inferred valuation (40) of the remainder using an
    iterative and adaptive statistical evaluation of all assets.
        DETAILED DESCRIPTION - Asset
                                        value is continuously recalculated
    based on progressively improving asset
                                              valuation data. The assets
    are then regrouped for bidding and a collective valuation is
    established by cumulating individual valuations.
        USE - For the valuation of large groups of assets by a partial full
    underwriting.
                             values can be rapidly taken and quickly
        ADVANTAGE - Asset
    grouped in any manner for bidding purposes.
        DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram of the
    valuation process for a portfolio.
        Full underwriting (34)
        Partial sample underwriting (14)
        Inferred valuation (40)
        pp; 50 DwgNo 2/14
Title Terms: VALUE; SYSTEM; FINDER; VALUE; REDUCE; RISK; GROUP; FULL
Derwent Class: T01
International Patent Class (Main): G06F-017/00; G06F-017/60
File Segment: EPI
```

19/5/37 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014140815 **Image available** WPI Acc No: 2001-625026/200172 XRPX Acc No: N01-465786 Reverse credit auctions web -based community creation method involves competing for interest rates after evaluating quality of financial backup of borrowers based on caveat emptor basis Patent Assignee: TENEMBAUM S S (TENE-I) Inventor: TENEMBAUM S S Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Week Kind Date Patent No US 20010027436 A1 20011004 US 2000181185 20000209 200172 B Ρ US 2001778573 20010208 Α Priority Applications (No Type Date): US 2000181185 P 20000209; US 2001778573 A 20010208 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes US 20010027436 A1 13 G06F-017/60 Provisional application US 2000181185 Abstract (Basic): US 20010027436 A1 NOVELTY - The borrowers present their credit needs, collateral . Lenders compete for the requested loans through the interest rates after evaluating quality of financial backup of the borrowers based on caveat emptor basis. USE - For creating web -based community of reverse credit auctions for implementing on - line loan market environment. ADVANTAGE - The borrower's cost is reduced and lender's returns is increased. Operational costs are reduced. DESCRIPTION OF DRAWING(S) - The figure shows the flowchart for registration process in the on - line market environment (OLME). pp; 13 DwgNo 2/3 Title Terms: REVERSE; CREDIT; AUCTION; WEB; BASED; COMMUNAL; CREATION; METHOD; COMPETE; INTEREST; RATE; AFTER; EVALUATE; QUALITY; FINANCIAL; BASED; BASIS Derwent Class: T01; T05 International Patent Class (Main): G06F-017/60 File Segment: EPI (Item 31 from file: 350) 19/5/38 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014097185 WPI Acc No: 2001-581399/200165 XRPX Acc No: N01-433119 Apparatus for rapid deployment of a valuation system in an integrated system organizing experiences, operating procedures, best practices and information structures of a company Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE); DINGMAN B N (DING-I); EDGAR M T (EDGA-I); JOHNSON C D (JOHN-I); MESSMER R P (MESS-I); STEWARD W C (STEW-I)

Bode Akintola29-Mar-04

Kind

Date

Week

Inventor: DINGMAN B N; EDGAR M T; JOHNSON C D; MESSMER R P; STEWARD W C

Applicat No

Number of Countries: 087 Number of Patents: 009

Kind Date

Patent Family: Patent No

```
20010712 WO 2000US34916 A
                                                           200165
                                                 20001221
WO 200150348
               A2
                   20010716 AU 200122880
                                                           200169
                                             Α
                                                 20001221
AU 200122880
               Α
                    20020502 US 99173695
                                              Ρ
                                                   19991230
                                                            200234
US 20020052766 A1
                             US 2000741211
                                             А
                                                 20001219
                                              Ρ
                                                  19991230
                                                            200258
                    20020822
                             US 99173695
US 20020116236 A1
                                                 20001219
                             US 2000741211
                                             Ά
                                                 20010314
                             US 2001681298
                                             Α
                                             Α
                                                 20001221
                                                           200278
                             BR 200017061
                   20021022
BR 200017061
               Α
                             WO 2000US34916
                                             Α
                                                 20001221
                                                 20001221
                                                           200310
                             EP 2000986689
                                             Δ
                   20030102
EP 1269348
               Α1
                                             Α
                                                 20001221
                             WO 2000US34916
                                             Α
                                                 20020629
                                                           200349
                             KR 2002708573
KR 2003020864 A
                   20030310
                                                           200374
                             CN 2000819256
                                             Α
                                                 20001221
                   20030820
CN 1437735
               Α
                                                           200410
                                                  20001221
                   20040108
                             WO 2000US34916 A
JP 2004500644 W
                                                 20001221
                             JP 2001550638
                                             Α
Priority Applications (No Type Date): US 2000741211 A 20001219; US 99173695
  P 19991230; US 2001681298 A 20010314
Patent Details:
Patent No Kind Lan Pq
                         Main IPC
                                     Filing Notes
WO 200150348 A2 E 56 G06F-017/30
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                                     Based on patent WO 200150348
                       G06F-017/30
AU 200122880 A
                                      Provisional application US 99173695
US 20020052766 A1
                        G06F-017/60
                                      Provisional application US 99173695
                        G06F-017/60
US 20020116236 A1
                                      CIP of application US 2000741211
                                      Based on patent WO 200150348
                       G06F-017/30
BR 200017061 A
                                      Based on patent WO 200150348
              A1 E
                       G06F-017/30
EP 1269348
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
                       G06F-017/60
KR 2003020864 A
                       G06F-017/60
CN 1437735
             A
                                     Based on patent WO 200150348
JP 2004500644 W
                    98 G06F-017/60
Abstract (Basic): WO 200150348 A2
        NOVELTY - A system (28) independently evaluates every asset except
    for those (30) considered insignificant and the other assets undergo
    iterative and adaptive valuation (32) for individual valuations,
    listing in a table and selection for grouping into a desired or
    required grouping. A computer generates tables showing values assigned
    to the assets in portions (16,36,42), an unsampled and non-underwritten
    portion (46) is subjected to a statistical inference procedure to
    generate categories (48,50), further subdivided into clusters and
    sub-clusters and the individual asset
                                             values are regrouped into
    tranches (70,72,74) for bid purposes.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method
     for collaboration on due diligence issues to affect efficient knowledge
    building and for a computer for use in the system.
        USE - Valuation of financial instruments.
        ADVANTAGE - Rapid valuation of large number of financial
     instruments.
         DESCRIPTION OF DRAWING(S) - The drawing is a flow diagram
     illustrating valuation of a portfolio of loans
        System (28)
        Categories (49,50)
```

Tranches (70,72,74) pp; 56 DwgNo 2/15 Title Terms: APPARATUS; RAPID; DEPLOY; VALUE; SYSTEM; INTEGRATE; SYSTEM; ORGANISE; EXPERIENCE; OPERATE; PROCEDURE; PRACTICE; INFORMATION; STRUCTURE; COMPANY Derwent Class: T01 International Patent Class (Main): G06F-017/30; G06F-017/60 International Patent Class (Additional): G06F-019/00 File Segment: EPI (Item 32 from file: 350) 19/5/39 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014097180 WPI Acc No: 2001-581394/200165 XRPX Acc No: N01-433114 System for quantifying cash flow recovery and risk by evaluating assets of all known valuation methodologies and selecting the most accurate methodology Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE); CHEN Y (CHEN-I); JOHNSON C D (JOHN-I); KEYES T K (KEYE-I); MESSMER R P (MESS-I); MIDKIFF C L (MIDK-I); PISUPATI C (PISU-I); SPENCER D J (SPEN-I) Inventor: CHEN Y; JOHNSON C D; KEYES T K; MESSMER R P; MIDKIFF C L; PISUPATI C; SPENCER D J Number of Countries: 087 Number of Patents: 008 Patent Family: Applicat No Kind Date Week Kind Date Patent No A2 20010712 WO 2000US34669 A 20001220 200165 WO 200150314 20001220 200169 20010716 AU 200125855 Α AU 200125855 US 20020049653 A1 20020425 US 99173843 Ρ 19991230 200233 US 2000736782 Α 20001214 EP 2000989344 20001220 200301 20021218 Α EP 1266318 Α2 WO 2000US34669 A 20001220 BR 200017058 Α 20001220 200305 20021203 BR 200017058 Α WO 2000US34669 A 20001220 KR 2002708583 Α 20020629 200308 20020803 KR 2002063615 A 20030820 CN 2000819262 200374 Α 20001220 Α CN 1437736 20040108 WO 2000US34669 A 20001220 200410 JP 2004500642 W JP 2001550605 Α 20001220 Priority Applications (No Type Date): US 2000173843 A 20001214; US 99173843 P 19991230; US 2000736782 A 20001214 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC WO 200150314 A2 E 51 G06F-017/00 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on patent WO 200150314 G06F-017/00 AU 200125855 A Provisional application US 99173843 G06F-017/60 US 20020049653 A1 Based on patent WO 200150314 A2 E G06F-017/60 EP 1266318 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

Based on patent WO 200150314

LI LT LU LV MC MK NL PT RO SE SI TR

G06F-017/00 G06F-017/60

BR 200017058 A

KR 2002063615 A

CN 1437736 Α G06F-017/60 JP 2004500642 W 91 G06F-017/60 Based on patent WO 200150314 Abstract (Basic): WO 200150314 A2 NOVELTY - A system (28) individually evaluates every asset except for untouched assets (30) considered insignificant and all assets in the portfolio (12) undergo iterative and adaptive valuation (32) for individual valuation, listing and grouping into any desired or required groups of tranches (70,72,74) for bidding purposes. A computer (38) generates tables showing values assigned to the assets in portions (16, 36, 42) and individual asset data are entered into a database (76) for a selective retrieval for the iterative and adaptive process to develop valuations and groups for use in bidding. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method and computer for selecting a lowest variation assumption for asset valuation. USE - Rapid valuation of large numbers of financial instruments. ADVANTAGE - Determining optimum bid in manner determined by the DESCRIPTION OF DRAWING(S) - The drawing is a flow diagram illustrating valuation of a portfolio of assets System (28) Computer (38) Database (76) Tranches (70,72,74) Adaptive valuation (32) pp; 51 DwgNo 2/14 Title Terms: SYSTEM; QUANTIFICATION; CASH; FLOW; RECOVER; RISK; EVALUATE; VALUE; SELECT; ACCURACY Derwent Class: T01 International Patent Class (Main): G06F-017/00; G06F-017/60 International Patent Class (Additional): G06F-017/18 File Segment: EPI 19/5/40 (Item 33 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014097179 **Image available** WPI Acc No: 2001-581393/200165 XRPX Acc No: N01-433113 Rapid valuation of a portfolio of assets such as financial instruments by partial underwriting, partial sample underwriting and inferred valuation of the remainder Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE); AKBAY K S (AKBA-I); CHEN Y (CHEN-I); CIFARELLI J L (CIFA-I); EDGAR M T (EDGA-I); JOHNSON C D (JOHN-I); KEYES T K (KEYE-I); MESSMER R P (MESS-I); MIDKIFF C L (MIDK-I); NELSON D R (NELS-I); PISUPATI C (PISU-I); RAJIV V (RAJI-I); SPENCER D J (SPEN-I); STEWARD W C (STEW-I) Inventor: AKBAY K S; CHEN Y; CIFARELLI J L; EDGAR M T; JOHNSON C D; KEYES T K; MESSMER R P; MIDKIFF C L; NELSON D R; PISUPATI C; RAJIV V; SPENCER D J ; STEWARD W C Number of Countries: 087 Number of Patents: 009 Patent Family:

WO 2000US34668 A

WO 2000US34668 A

Kind

Α

Α

Ρ

Date

20001220

20001220

20001220

20001220 200209

19991230 200210

Week

200169

200165 B

Applicat No

AU 200125854

BR 20008628

Patent No

WO 200150313

AU 200125854

BR 200008628

Kind

A2

Α

Α

Date

20010712

20010716

20011218

US 20020013752 A1 20020131 US 99173639

```
US 2000737454
                                                 20001214
                                             Α
KR 2001102455 A
                   20011115
                             KR 2001711079
                                                 20010830
                                                           200231
                                             Α
               A2
                   20021127
                             EP 2000989343
                                                 20001220
                                                           200302
EP 1259892
                                             Α
                             WO 2000US34668
                                                 20001220
                                             Α
HU 200301769
               Αl
                   20030929
                             WO 2000US34668
                                             Α
                                                 20001220
                                                           200369
                             HU 20031769
                                                 20001220
                                             Α
                   20031125
                             WO 2000US34668
                                                 20001220
                                                           200380
JP 2003535387
                                             Α
                             JP 2001550604
                                             Α
                                                 20001220
MX 2001008622 A1
                   20030601
                             WO 2000US34668
                                             Α
                                                 20001220
                                                           200417
                             MX 20018622
                                             Α
                                                 20010824
Priority Applications (No Type Date): US 2000737454 A 20001214; US 99173639
  P 19991230
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200150313 A2 E 58 G06F-017/00
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200125854 A
                       G06F-017/00
                                     Based on patent WO 200150313
                                     Based on patent WO 200150313
BR 200008628 A
                       G06F-017/00
US 20020013752 A1
                        G06F-017/60
                                      Provisional application US 99173639
                       G06F-017/60
KR 2001102455 A
EP 1259892
             A2 E
                       G06F-017/00
                                     Based on patent WO 200150313
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
HU 200301769 A1
                       G06F-017/00
                                     Based on patent WO 200150313
JP 2003535387 W
                    72 G06F-017/60
                                     Based on patent WO 200150313
MX 2001008622 A1
                       G06F-017/00
                                     Based on patent WO 200150313
Abstract (Basic): WO 200150313 A2
        NOVELTY - A system (28) individually evaluates every asset
    except for those (30) considered insignificant and all assets in a
   portfolio (12) undergo interactive and adaptive valuation (32), to
    individually evaluate , list and group assets into any desired or
   required group or tranches (70,72,74) for bidding purposes.
   Individual asset data are entered into a database (76) for selective
    retrieval according to given criteria (80) to develop valuations and
   groups for use in bidding.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a
   portfolio valuation system and computer.
        USE - Rapid valuation of large numbers of financial instruments.
       ADVANTAGE - Facilitating valuation of large numbers of instruments
    in short time.
        DESCRIPTION OF DRAWING(S) - The drawing is a flow diagram for
    valuation of a portfolio of assets
        System (28)
        Portfolio (12)
       Valuation (32)
       Tranches (70,72,74)
       Database (76)
        pp; 58 DwgNo 2/14
Title Terms: RAPID; VALUE; PORTFOLIO; FINANCIAL; INSTRUMENT; SAMPLE; INFER;
  VALUE; REMAINING
Derwent Class: T01
International Patent Class (Main): G06F-017/00; G06F-017/60
```

International Patent Class (Additional): G06F-017/18

File Segment: EPI

```
19/5/41
             (Item 34 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014097178
             **Image available**
WPI Acc No: 2001-581392/200165
XRPX Acc No: N01-433112
  System for optimizing return and present value by collecting assets into
  a database, dividing by a credit variable, subdividing by ratings and
  rating assets individually
Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE ); EDGAR M T (EDGA-I);
  JOHNSON C D (JOHN-I); KEYES T K (KEYE-I)
Inventor: EDGAR M T; JOHNSON C D; KEYES T K
Number of Countries: 087 Number of Patents: 010
Patent Family:
                              Applicat No
Patent No
              Kind
                     Date
                                             Kind
                                                    ·Date
WO 200150311
               Α2
                   20010712
                             WO 2000US34598
                                              Α
                                                  20001219
                                                             200165
                   20010716
                             AU 200127303
                                                  20001219
AU 200127303
               Α
                                              Α
                                                             200169
                   20020122
                             BR 20008610
                                                  20001219
BR 200008610
               Α
                                              Α
                                                             200216
                              WO 2000US34598
                                                  20001219
EP 1194875
               A2
                   20020410
                             EP 2000990254
                                                  20001219
                                                             200232
                                              Α
                              WO 2000US34598
                                              Α
                                                  20001219
US 20020049659 A1
                    20020425
                              US 99173876
                                               Ρ
                                                   19991230
                                                             200233
                              US 2000737039
                                                  20001214
                                              Α
                             KR 2001711040
KR 2001108282
               Α
                   20011207
                                              Α
                                                  20010829
                                                            200236
                   20020918
                             CN 2000804459
                                                  20001219
                                                            200303
CN 1370297
               Α
                                              Α
                   20030828
                             WO 2000US34598
                                                  20001219
                                                             200363
HU 200301068
               A1
                                              Α
                              HU 20031068
                                              Α
                                                  20001219
JP 2003529138
                   20030930
                             WO 2000US34598
                                                  20001219
                                                             200365
                                              Α
                              JP 2001550602
                                                  20001219
                                              Α
MX 2001008619
              Α1
                   20030601
                             WO 2000US34598
                                                  20001219
                                                             200417
                                              Α
                              MX 20018619
                                                  20010824
Priority Applications (No Type Date): US 2000737039 A 20001214; US 99173876
  P 19991230
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
WO 200150311 A2 E 58 G06F-017/00
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
   TJ TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200127303 A
                       G06F-017/00
                                      Based on patent WO 200150311
                                      Based on patent WO 200150311
BR 200008610
                       G06F-017/00
                       G06F-017/60
                                      Based on patent WO 200150311
EP 1194875
              A2 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
US 20020049659 A1
                        G06F-017/60
                                       Provisional application US 99173876
                       G06F-017/60
KR 2001108282 A
CN 1370297
                       G06F-017/00
                       G06F-017/60
HU 200301068 A1
                                      Based on patent WO 200150311
JP 2003529138 W
                    67 GO6F-017/60
                                      Based on patent WO 200150311
MX 2001008619 A1
                       G06F-017/00
                                      Based on patent WO 200150311
Abstract (Basic): WO 200150311 A2
```

NOVELTY - A system (28) individually evaluates every asset except for a small number (30) considered insignificant and all assets in the portfolio (12) undergo iterative and adaptive valuation (32) for individually valuing , listing and grouping assets into any desired or required tranches (70,72,74) for bidding purposes. A full underwriting (14) is performed to produce portions (16,36) and a computer (38) infers a value for a third portion (42) and also acts as a server. Individual asset data are entered into a database (76) for selective retrieval to develop values and groups for use in bidding. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method and computer for determining a bid price for at least one tranch of a portfolio of financial instruments. USE - Rapid valuation of large numbers of financial instruments. ADVANTAGE - Satisfying internal rate of return and net present values probability requirements. DESCRIPTION OF DRAWING(S) - The drawing is a flow diagram illustrating valuation of a portfolio of assets System (28) Portfolio (12) Tranches (70, 72, 74)Computer (38) Database (76) pp; 58 DwgNo 2/14 Title Terms: SYSTEM; OPTIMUM; RETURN; PRESENT; VALUE; COLLECT; DATABASE; DIVIDE; CREDIT; VARIABLE; SUBDIVIDED; RATING; RATING; INDIVIDUAL Derwent Class: T01 International Patent Class (Main): G06F-017/00; G06F-017/60 International Patent Class (Additional): G06F-017/18; G06F-019/00 File Segment: EPI 19/5/42 (Item 35 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014097177 **Image available** WPI Acc No: 2001-581391/200165 XRPX Acc No: N01-433111 System for automated inferred valuation of credit scoring by organizing and adjusting valuation scores based on special factors and business decisions and making an overall adjustment Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE); EDGAR M T (EDGA-I); JOHNSON C D (JOHN-I); KEYES T K (KEYE-I) Inventor: EDGAR M T; JOHNSON C D; KEYES T K Number of Countries: 090 Number of Patents: 009 Patent Family: Applicat No Kind Date Patent No Kind Date Week 20010712 WO 2000US34562 A 20001219 200165 WO 200150310 A2 20010716 AU 200125841 20001219 200169 AU 200125841 Α Α BR 200017062 BR 200017062 Α 20021022 Α 20001219 200278 EP 2000989328 EP 1264242 Α1 20021211 Α 20001219 200301 WO 2000US34562 Α 20001219 20020803 KR 2002708575 20020629 KR 2002063614 A Α 200308 20030612 US 99173933 US 20030110112 A1 Ρ 19991230 200340 US 2000737037 Α 20001214 CN 1413332 Α 20030423 CN 2000817631 Α 20001219 200347 20040108 WO 2000US34562 20001219 200410 JP 2004500641 W Α JP 2001550601 Α 20001219

Α

20010813

200417

20030911 TW 2001119949

TW 552524

```
Priority Applications (No Type Date): US 2000737037 A 20001214; US 99173933
  P 19991230
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
WO 200150310 A2 E 53 G06F-017/00
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
   CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
   KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
   SK SL TJ TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                                     Based on patent WO 200150310
AU 200125841 A
                       G06F-017/00
                       G06F-017/00
BR 200017062 A
                       G06F-017/00
                                     Based on patent WO 200150310
EP 1264242
             A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
                       G06F-017/60
KR 2002063614 A
                                      Provisional application US 99173933
US 20030110112 A1
                        G06F-017/60
                       G06F-017/60
CN 1413332
             Α
                                     Based on patent WO 200150310
                   152 G06F-017/60
JP 2004500641 W
                       G06F-017/00
TW 552524
              Α
Abstract (Basic): WO 200150310 A2
        NOVELTY - A system (28) individually evaluates every asset except
    for a small quantity (30) considered insignificant and all assets in
    the portfolio (12) undergo an iterative and adaptive valuation (32)
    to value, list and group assets into desired or required tranches
    for bidding purposes. Underwriters produce samples of assets in
    portions (16,36) of the portfolio and a computer (38) statistically
    infers the value for a third portion (42), while individual asset data
    are stored in a database (76) for selective retrieval to develop values
    and groups for use in bidding.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method
    and computer for valuation of credit scores onto assets in a portfolio.
        USE - Rapid valuation of large numbers of financial instruments.
        ADVANTAGE - Accurate valuation of large number of instruments in
    short time.
        DESCRIPTION OF DRAWING(S) - The drawing is a flow diagram of the
    valuation process
        System (28)
        Portfolio (12)
        Computer (38)
        Database (76)
        pp; 53 DwgNo 2/14
Title Terms: SYSTEM; AUTOMATIC; INFER; VALUE; CREDIT; SCORE; ORGANISE;
  ADJUST; VALUE; SCORE; BASED; SPECIAL; FACTOR; BUSINESS; DECIDE; OVERALL;
  ADJUST
Derwent Class: T01
International Patent Class (Main): G06F-017/00; G06F-017/60
International Patent Class (Additional): G06F-017/18
File Segment: EPI
              (Item 36 from file: 350)
 19/5/43
 DIALOG(R) File 350: Derwent WPIX
 (c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
```

014045576

WPI Acc No: 2001-529789/200158

XRPX Acc No: N01-393225

Transportation contract negotiation system for Internet applications, accesses and reviews database and submits their bids for transportation lanes through computer network

Patent Assignee: DIGITAL FREIGHT EXCHANGE INC (DIGI-N); MANUGISTICS INC (MANU-N); BLALOCK P C (BLAL-I); CRAFT M R (CRAF-I); JACKSON R H (JACK-I); KESSINGER B L (KESS-I); KINKEAD T W (KINK-I)

Inventor: BLALOCK P C; CRAFT M R; JACKSON R H; KESSINGER B L; KINKEAD T W
Number of Countries: 095 Number of Patents: 004
Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20010809 WO 2001US3251 20010201 200158 WO 200157614 Α AU 200136609 Α 20010814 AU 200136609 Α 20010201 200173 US 20010047284 A1 20011129 US 2000178919 Ρ 20000201 200202 US 2001775265 Α 20010201 20030625 EP 2001908774 EP 1320817 A2 Α 20010201 200341 WO 2001US3251 Α 20010201

Priority Applications (No Type Date): US 2000178919 P 20000201; US 2001775265 A 20010201

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200157614 A2 E 178 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200136609 A G06F-000/00 Based on patent WO 200157614

US 20010047284 Al G06F-017/60 Provisional application US 2000178919

EP 1320817 A2 E G06F-017/60 Based on patent WO 200157614 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200157614 A2

NOVELTY - The system has a database to store and maintain identification information related to shippers and carriers, data associated with requests for quotations. The carriers access and review the database and submit their bids for transportation lanes through computer **network**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Transportation contracts negotiation method;
- (b) Transportation contract negotiation network;
- (c) System for communicating among shippers and carriers

USE - For use in **Internet** to ship the products by manufacturers, wholesalers and retailers.

ADVANTAGE - Enables reduction of labor, time and costs for both shippers and carriers. More frequent request for quotations (RFQs) can be conducted with less efforts. Shippers can review and analyze submitted bids according to their individual specifications through sorting and filtering techniques. Carriers can increase profitability, optimize assets, better forecast demand and improve their contract accuracy. Carriers can also compare their bids to other bids for better positioning of their bids with an understanding of current market pricing. Provides an efficient market place for shippers, carriers and/or other third parties like logistics providers and freight forwarders. Enables dynamic negotiation of single and multi-modal contracts through blind bidding or employing a quasi-reverse auction

format. Also shippers can conduct bids on seasonal basis for specific requirement.

DESCRIPTION OF DRAWING(S) - The figure shows flowchart depicting general operation of the system from the perspective of a shipper. pp; 178 DwqNo 1/36

Title Terms: TRANSPORT; CONTRACT; NEGOTIATE; SYSTEM; APPLY; ACCESS;

DATABASE; SUBMIT; BID; TRANSPORT; LANE; THROUGH; COMPUTER; NETWORK

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

19/5/44 (Item 37 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014012520 **Image available**
WPI Acc No: 2001-496734/200154

XRPX Acc No: N01-368083

Apparatus for automated underwriting of segmentable portfolio assets using iterative and adaptive statistical evaluation to generate asset values

Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE); EDGAR M T (EDGA-I); JOHNSON C D (JOHN-I); KEYES T K (KEYE-I); PISUPATI C (PISU-I); STEWARD W C (STEW-I)

Inventor: EDGAR M T; JOHNSON C D; KEYES T K; PISUPATI C; STEWARD W C Number of Countries: 088 Number of Patents: 003

Patent Family:

Kind Applicat No Kind Patent No Date Date A2 20010712 WO 2000US34670 A 20001220 200154 WO 200150315 AU 200122824 Α 20010716 AU 200122824 Α 20001220 200169 US 20020052815 A1 20020502 US 99173946 Ρ 19991230 200234 US - 2000737035 Α 20001214

Priority Applications (No Type Date): US 2000173946 A 20001214; US 99173946 P 19991230; US 2000737035 A 20001214

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200150315 A2 E 51 G06F-017/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200122824 A G06F-017/00 Based on patent WO 200150315

US 20020052815 A1 G06F-017/60 Provisional application US 99173946

Abstract (Basic): WO 200150315 A2

NOVELTY - A system (28) individually evaluates every asset except for a small quantity (30) considered insignificant, while all assets in the portfolio (12) undergo an iterative and adaptive valuation (32) of the individual assets, which are valued, listed in tables and grouped into desired or required tranches (70,72,74) for bidding purposes. A computer (38) is configured to act as a server and data for each asset are entered into a database (76), from which selected data are retrieved based on given criteria (80), to establish valuations and groups used for bidding.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method of automated underwriting of segmentable financial instrument assets

```
and for a computer.
        USE - Rapid valuation of large numbers of financial instruments.
        ADVANTAGE - Accurate valuation in a short time.
        DESCRIPTION OF DRAWING(S) - The drawing is a flow diagram
    illustrating a valuation process
        System (28)
        Portfolio (12)
        Tranches (70,72,74)
        Database (76)
        pp; 51 DwgNo 2/14
Title Terms: APPARATUS; AUTOMATIC; PORTFOLIO; ITERATIVE; ADAPT; STATISTICAL
  ; EVALUATE; GENERATE; VALUE
Derwent Class: T01
International Patent Class (Main): G06F-017/00; G06F-017/60
File Segment: EPI
 19/5/45
             (Item 38 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
013981063
WPI Acc No: 2001-465277/200150
XRPX Acc No: N01-345122
  Non-underwritten assets value prediction method for computerized
  auction system, involves counting the number of times the best models
  for underwritten assets are selected
Patent Assignee: GE CAPITAL COMML FINANCE INC (GENE ); GE COMMUNICIAL
  FINANCE INC (GENE ); KEYES T K (KEYE-I)
Inventor: KEYES T K
Number of Countries: 088 Number of Patents: 012
Patent Family:
Patent No
              Kind
                     Date
                              Applicat No
                                             Kind
                                                    Date
                   20010712
                             WO 2000US35369 A
                                                  20001227
                                                            200150
WO 200150322
               Α2
                   20010716
                             AU 200126008
                                                  20001227
                                                            200169
AU 200126008
                                              Α
               Α
BR 200008632
               Α
                   20011218
                             BR 20008632
                                                  20001227
                                                            200209
                              WO 2000US35369
                                                  20001227
                                              Α
US 20020032585 A1
                    20020314
                              US 99173875
                                                   19991230
                                                             200222
                                               Ρ
                              US 2000745821
                                                  20001221
                                              Α
                                                            200232
KR 2001103784 A
                   20011123
                             KR 2001711075
                                                  20010830
                                              Α
EP 1212718
               Α2
                   20020612
                             EP 2000989510
                                                  20001227
                                                            200239
                                              Α
                             WO 2000US35369
                                              Α
                                                  20001227
CZ 200103132
                   20020911
                             WO 2000US35369
                                                  20001227
                                                            200268
               Α3
                                              Α
                             CZ 20013132
                                                  20001227
                                              Α
CN 1372667
                   20021002
                             CN 2000804454
                                                  20001227
               Α
                                                            200307
                                              Α
                   20030501
                             TW 2001120511
                                                  20010821
TW 530235
               Α
                                                            200373
                                              Α
HU 200300899
               A1
                   20030728
                             WO 2000US35369
                                                  20001227
                                                            200379
                                              Α
                             HU 2003899
                                              Α
                                                  20001227
MX 2001008620 A1
                   20030601
                             WO 2000US35369
                                                  20001227
                                                            200417
                                              Α
                             MX 20018620
                                                  20010824
                                              Α
JP 2004506959 W
                   20040304
                             WO 2000US35369
                                                  20001227
                                                            200417
                                             Α
                             JP 2001550613
                                                  20001227
                                              Α
Priority Applications (No Type Date): US 2000745821 A 20001221; US 99173875
  P 19991230
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
WO 200150322 A2 E 54 G06F-017/00
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
   LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
```

TJ TM TR TT UA UG UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW G06F-017/00 Based on patent WO 200150322 AU 200126008 A Based on patent WO 200150322 BR 200008632 A G06F-017/00 US 20020032585 A1 G06F-017/60 Provisional application US 99173875 G06F-017/60 KR 2001103784 A G06F-017/60 Based on patent WO 200150322 EP 1212718 A2 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR G06F-017/00 Based on patent WO 200150322 CZ 200103132 A3 G06F-017/00 CN 1372667 Α TW 530235 G06F-017/60 Α HU 200300899 A1 G06F-017/60 Based on patent WO 200150322 Based on patent WO 200150322 MX 2001008620 A1 G06F-017/00 96 G06F-017/60 Based on patent WO 200150322 JP 2004506959 W

Abstract (Basic): WO 200150322 A2

NOVELTY - The assets are sampled according to risk and the assets and recording valuations are underwritten. Market value clusters are formed and regression models are built for underwritten assets. The best models for the underwritten assets, are selected and the number of times the models are selected, is counted. The selected model is used to make a prediction of underwriting value for the non-underwritten assets.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Non-underwritten assets value predicting system;
- (b) Computer configured to predict value of non-underwritten assets USE Computerized auction system.

ADVANTAGE - Individual asset values are rapidly taken from the tables and quickly grouped in any desired or prescribed manner for bidding purposes. Full underwriting of the assets is warranted due to their size and value. The underwriting is fairly uniform for all underwriters hence significant bidding variances are not produced.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram illustrating valuing a portfolio of assets.

pp; 54 DwgNo 2/14

Title Terms: NON; VALUE; PREDICT; METHOD; COMPUTER; AUCTION; SYSTEM; COUNT; NUMBER; TIME; MODEL; SELECT

Derwent Class: T01

International Patent Class (Main): G06F-017/00; G06F-017/60
International Patent Class (Additional): G06F-017/18; G06F-019/00

File Segment: EPI

19/5/46 (Item 39 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013933209 **Image available**
WPI Acc No: 2001-417423/200144

XRPX Acc No: N01-309319

Advertisement submission processing method for publication on web page, involve comparing properties of modified creative asset existing in appropriate form with web site guidelines for conformity

Patent Assignee: SOLBRIGHT INC (SOLB-N) Inventor: COMPTON A K; HABBOUB F K

Number of Countries: 093 Number of Patents: 002

Patent Family:

Date Applicat No Kind Date Kind Patent No 200144 B WO 2000US20765 A 20000728 WO 200111516 A2 20010215 20010305 AU 200065034 Α 20000728 200144 AU 200065034 Α

Priority Applications (No Type Date): US 99375865 A 19990817; US 99147130 P 19990804

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200111516 A2 E 41 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200065034 A G06F-017/60 Based on patent WO 200111516

Abstract (Basic): WO 200111516 A2

NOVELTY - A submission is received and searched for creative asset such as text codes, image codes and rich media codes. Unnecessary codes, attachments or user selected code are removed from creative asset so that modified creative asset exists in a form which is appropriate for publication on an existing web page. The properties of modified creative assets are compared with web site guidelines for conformity.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) System for processing and reviewing advertisements submission;
- (b) Creative asset retrieving method computer system

USE - For publication of advertisement on $\ensuremath{\mathbf{web}}$ pages over $\ensuremath{\mathbf{Internet}}$.

ADVANTAGE - The advertisement management system includes a front end system for providing the **user** with the ability to control the system. The system provides the ability to review new advertisement submission for content and for conformity to the ad models.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of advertisement management system.

pp; 41 DwgNo 1/5

Title Terms: ADVERTISE; PROCESS; METHOD; PUBLICATION; WEB; PAGE; COMPARE; PROPERTIES; MODIFIED; CREATION; EXIST; APPROPRIATE; FORM; WEB; SITE; CONFORM

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/47 (Item 40 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013890755 **Image available**
WPI Acc No: 2001-374968/200139

XRPX Acc No: N01-274362

Method of trading information for Internet-based consumer-to-business value cycle by transmitting offer to one or more consumers, receiving market research information from them and rewarding participating consumers

Patent Assignee: LUCRATES INC (LUCR-N)

Inventor: GRUBE R

Number of Countries: 091 Number of Patents: 002

Patent Family: Week Applicat No Date Kind Date Kind Patent No WO 2000US28732 A 20001018 200139 B A2 20010607 WO 200141007 20010612 AU 200110935 Α 20001018 AU 200110935 Α

Priority Applications (No Type Date): US 2000617106 A 20000714; US 99168565 P 19991202; US 99168746 P 19991206; US 99168747 P 19991206; US 2000200341 P 20000428

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200141007 A2 E 38 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200110935 A G06F-017/60 Based on patent WO 200141007

Abstract (Basic): WO 200141007 A2

NOVELTY - The method involves receiving an offer requesting market research information about a good or service. The offer is transmitted to one or more consumers. The market research information is then received from the one or more consumers. The participating in research consumers may be rewarded. The selection includes evaluation if a privacy policy associated with a consumer prevents the offer from being transmitted to that consumer.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (a) a method of formulating an offer for sale over a computer network
- (b) a computer based system for formulating an offer for sale over a computer network
 - (c) an open market database system
 - (d) a computer readable medium

USE - For an Internet-based consumer-to-business value cycle.

ADVANTAGE - Recognizes and rewards a consumer for the economic value and assets which the consumer can directly offer the business in addition to their 'capacity to consume'.

DESCRIPTION OF DRAWING(S) - The drawing is a flowchart illustrating an exemplary market information trading transaction according to the present invention.

pp; 38 DwgNo 2/6

Title Terms: METHOD; TRADE; INFORMATION; BASED; CONSUME; BUSINESS; VALUE; CYCLE; TRANSMIT; OFFER; ONE; MORE; CONSUME; RECEIVE; MARKET; RESEARCH; INFORMATION; PARTICIPATING; CONSUME

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/48 (Item 41 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013674715 **Image available**
WPI Acc No: 2001-158927/200116

XRPX Acc No: N01-115831

Asset exchange system for facilitating sale of items, includes multi-item optimizer connected to processor which define sales criteria for accepting winning bids from buyers for multiple item listing Patent Assignee: TRADEOUT.COM INC (TRAD-N)

Inventor: BOYLE T R; MCCAGG B; SCHILLING P

Number of Countries: 090 Number of Patents: 002

Patent Family:

Applicat No Kind Date Week Date Patent No Kind 20000420 WO 200065505 A2 20001102 WO 2000US10619 A 200116 20000420 Α 20001110 AU 200044739 Α 200116 AU 200044739

Priority Applications (No Type Date): US 99130607 P 19990422

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200065505 A2 E 65 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200044739 A G06F-017/60 Based on patent WO 200065505

Abstract (Basic): WO 200065505 A2

NOVELTY - The processor (50) maintains addressable website and controls access to website via Internet by buyer and seller. Multiple sales modules connected to the processor, process sale information of several items as specified by seller. The multi-item optimizer connected to processor, defines sales criteria for accepting winning bids from buyers for multiple item listing.

DETAILED DESCRIPTION - The processor is configured to query the seller for preferred transaction type comprising first-come-first-served transaction type. The seller provides minimum acceptable bid or standard auction transaction type or highest sealed bid transaction type and item is sold to buyer that enters a bid equal to the minimum acceptable bid. An INDEPENDENT CLAIM is also included for method for facilitating sale of items via asset exchange system.

USE - For providing electronic business-to-business exchange for buyers and sellers via **Internet**. Also for exchanging purchase orders, sales invoices insurance documents, shipping document payments etc.

ADVANTAGE - Enables user to view and bid for listing available to private sale group, without requiring the user to qualify for private sales group by entering the account number or password. An anonymous remailer system is used to alter the buyer's and seller's e-mail addresses, thereby preventing the buyers and sellers from circumventing auction fees by arranging to conduct sale off-site. Regardless of type of transaction selected by seller, same data and same process are employed to determine winning price and winning quantity. Since the buyer's bid increases periodically, it enables buyer to obtain a lower price in event that the seller reduces her minimum acceptable bid price prior to buyer meeting it. The operator of surplus asset exchange system can monitor e-mail messages between sellers and buyers by copying the messages to website operator e-mail address. Unless the seller designates a private sales group, the listing is available to all potential buyers.

DESCRIPTION OF DRAWING(S) - The figure shows the diagram that illustrates the various components of surplus **assets** exchange system.

Processor (50)

pp; 65 DwgNo 1/9

Title Terms: EXCHANGE; SYSTEM; FACILITATE; SALE; ITEM; MULTI; ITEM; CONNECT; PROCESSOR; DEFINE; SALE; CRITERIA; ACCEPT; WINNING; BID; BUY; MULTIPLE; ITEM; LIST

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

19/5/49 (Item 42 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013653291 **Image available** WPI Acc No: 2001-137503/200114

XRPX Acc No: N01-100179

Computer implementable trading exchange has object transaction engine which selects object in response to transaction control input and conducts transaction based on selected object

Patent Assignee: IQ PORT INT LTD (IQPO-N)

Inventor: MCMAHON F

Number of Countries: 092 Number of Patents: 003

Patent Family:

Date Applicat No Kind Patent No Kind Date WO 200062183 A2 20001019 WO 2000GB1372 Α 20000411 200114 B 20001025 GB 998558 19990414 200114 GB 2349241 Α 20001114 AU 200039806 Α 20000411 200114 AU 200039806

Priority Applications (No Type Date): GB 998558 A 19990414

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200062183 A2 E 98 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

GB 2349241 A G06F-017/60

AU 200039806 A G06F-017/00 Based on patent WO 200062183

Abstract (Basic): WO 200062183 A2

NOVELTY - The computer implemented objects with **modifiable** property, respectively represent tradable **assets** to trade in trading exchange. A management control input selects the object using object management engine and modifies property of selected object. The object transaction engine selects object in response to transaction control input and conducts transaction based on selected object.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) computer system;
- (b) client computer system linkable via communication medium;
- (c) computer program for computer implemented trading exchange;
- (d) electronic signal representative of object representing asset;
- (e) carrier medium;
- (f) transaction conducting method;
- (g) object property modifying method

USE - For business e.g. trading on internet using ISDN communication links, plain old telephone systems (POTS), mobile telephone system or other telecommunication network.

ADVANTAGE - The object manager is entitled to modify trading status from suspend' to trading, withdraw' or archive' at any subsequent stage. Electronic signal exchange or trading system can be accessed via multiplatform systems to exchange and conduct transactions for separate and individual assets in live multiple access multiuser environment.

The assets can be exchanged and traded within computer system networked to other computer system, thus program controlled assets are obtained.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of function of components of trading exchange.

pp; 98 DwgNo 4/24

Title Terms: COMPUTER; TRADE; EXCHANGE; OBJECT; TRANSACTION; ENGINE; SELECT; OBJECT; RESPOND; TRANSACTION; CONTROL; INPUT; CONDUCTING; TRANSACTION; BASED; SELECT; OBJECT

Derwent Class: T01

0.

International Patent Class (Main): G06F-017/00; G06F-017/60

File Segment: EPI

19/5/50 (Item 43 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013618141 **Image available**
WPI Acc No: 2001-102349/200111

XRPX Acc No: N01-076014

Property auctioning for business, by allocating number units of property for bids having associated price per unit at or above winning price per unit based on total value of bids divided by winning price per unit

Patent Assignee: MICHEL G (MICH-I); VUCHIC B (VUCH-I)

Inventor: MICHEL G; VUCHIC B

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Applicat No Kind Date Kind Date Week WO 200073965 A1 20001207 WO 2000US9828 Α 20000526 200111 B AU 200047988 Α 20001218 AU 200047988 Α 20000526

Priority Applications (No Type Date): US 99321302 A 19990526 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200073965 A1 E 41 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200047988 A G06F-017/60 Based on patent WO 200073965

Abstract (Basic): WO 200073965 A1

NOVELTY - A winning price per unit is calculated at a computer (12) based on fixed amount of capital, price per unit and total value in each of the received bids. A number units of property is allocated for each bid having an associated price per unit at or above the winning price per unit based on the total value of each bid divided by winning price per unit until the fixed amount of capital is reached.

DETAILED DESCRIPTION - Each bid is transmitted to the computer by one of several bidders at terminals coupled to the computer. Each bidder is authorized by the computer to participate in the auction. The bids are open to all bidders. INDEPENDENT CLAIMS are also included for the following:

- (a) property units selling apparatus;
- (b) property units selling program

USE - For raising fixed amount of capital for asset in business for finance and data processing fields.

ADVANTAGE - Prevents the owner of asset to sell, by auction , as

little of their ownership in the **asset** as possible to raise a fixed amount of capital. Maximizes the value of an asset to its owners and minimizes the loss of ownership through the auction process. Permits the sale of a variable number of units of ownership of an asset to raise a fixed amount of capital.

DESCRIPTION OF DRAWING(S) - The figure shows the internal view of auction controller.

Computer (12)

pp; 41 DwgNo 2/6

Title Terms: PROPERTIES; BUSINESS; ALLOCATE; NUMBER; UNIT; PROPERTIES; BID; ASSOCIATE; PRICE; PER; UNIT; ABOVE; WINNING; PRICE; PER; UNIT; BASED; TOTAL; VALUE; BID; DIVIDE; WINNING; PRICE; PER; UNIT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-003/14; G06F-157-00

File Segment: EPI

19/5/51 (Item 44 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013310614 **Image available**
WPI Acc No: 2000-482551/200042
Related WPI Acc No: 1998-348749

XRPX Acc No: N00-358795

Auction -based trading system has central server linked to participants that makes trading to proceed on price levels in several trading states defining participant's abilities to engage in item trading activity

Patent Assignee: CANTOR FITZGERALD SECURITIES (CANT-N); CANTOR FITZGERALD LP (CANT-N); CFPH LLC (CFPH-N); FRASER S (FRAS-I); LUTNICK H (LUTN-I); PAUL B (PAUL-I)

Inventor: FRASER S A; LUTNICK H; PAUL B; LUTNIK H; FRASER S

Number of Countries: 081 Number of Patents: 014

Patent Family: Date Week Applicat No Kind Patent No Kind Date 19991105 200042 20000629 WO 99US26154 Α WO 200038093 Α1 AU 200014690 19991105 200048 20000712 AU 200014690 Α Α 19991105 200157 WO 99US26154 20010816 Α NO 200102875 Α NO 20012875 20010611 Α EP 99973501 Α 19991105 200168 20011107 EP 1151408 Α1 WO 99US26154 Α 19991105 BR 9916808 200172 BR 9916808 Α 20011023 Α 19991105 WO 99US26154 19991105 Α WO 99US26154 200172 19991105 20011017 Α CZ 200102155 Α3 CZ 20012155 19991105 Α 20020327 CN 99815843 19991105 200247 Α CN 1342298 Α 200249 KR 2001707716 A 20010618 KR 2002004938 Α 20020116 19961213 20021114 US 96766733 200277 US 20020169703 A1 Α 19981218 US 98216464 Α 200281 WO 99US26154 19991105 JP 2002533816 W 20021008 Α JP 2000590084 19991105 Α NZ 512905 19991105 200301 Α 20021122 A NZ 512905 WO 99US26154 Α 19991105 200305 ZA 200104628 Α 20021127 ZA 20014628 Α 20010606 200358 20030807 US 96766733 Α 19961213 US 20030149636 A1 US 98216464 Α 19981218 US 2002251717 Α 20020920 200365 20020601 WO 99US26154 Α 19991105 MX 2001006215 A1

A

20010618

MX 20016215

Priority Applications (No Type Date): US 98216464 A 19981218; US 96766733 A 19961213; US 2002251717 A 20020920 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200038093 A1 E 73 G06F-017/60 Designated States (National): AE AL AU AZ BA BB BG BR CA CN CU CZ EE GD GE HR HU ID IL IN IS JP KP KR KZ LC LK LR LS LT LV MG MK MN MX NO NZ PL RO SG SI SK TR TT UA UZ VN YU ZA Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW Based on patent WO 200038093 AU 200014690 A NO 200102875 A G06F-017/60 EP 1151408 A1 E G06F-017/60 Based on patent WO 200038093 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI Based on patent WO 200038093 G06F-017/60 BR 9916808 Α CZ 200102155 A3 G06F-017/60 Based on patent WO 200038093 CN 1342298 Α G06F-017/60 G06F-017/60 KR 2002004938 A G06F-017/60 CIP of application US 96766733 US 20020169703 A1 CIP of patent US 5905974 120 G06F-017/60 Based on patent WO 200038093 JP 2002533816 W NZ 512905 Α G06F-017/60 Based on patent WO 200038093 55 G06F-000/00 ZA 200104628 A G06F-017/60 CIP of application US 96766733 US 20030149636 A1 Cont of application US 98216464 CIP of patent US 5905974 G06F-017/60 Based on patent WO 200038093 MX 2001006215 A1

Abstract (Basic): WO 200038093 A1

NOVELTY - The communication links to participants transmit trading information on price and transaction attributes of select items and participant interactive inputs in response to the information. Central server linked to participants is programmed with trading control logic to make trading to proceed on price levels in several trading states which define participant's abilities to engage in item trading activity.

DETAILED DESCRIPTION - The select items include bid, offer and trade execution commands. The central **server** (20) is programmed with a predetermined trading control logic which comprises the protocol of trade sequences directed to implementing interactive bidding, offering, and trading commands directed by the participants. An INDEPENDENT CLAIM is also included for **auction** -based trading method.

USE - For managing trading of select classes of **assets** including securities, financial instruments, commodities.

ADVANTAGE - Enables transacting bid-offer trading fairly and quickly, while providing for distribution of trading incentives effectively. Allocates trades in uniform trading increments among buyers and sellers, hence distributing select market data in real time manner.

DESCRIPTION OF DRAWING(S) - The figure shows the system block diagram of ${\bf auction}$ -based trading system.

Central server (20)

pp; 73 DwgNo 1/12

Title Terms: AUCTION; BASED; TRADE; SYSTEM; CENTRAL; SERVE; LINK; PARTICIPATING; TRADE; PROCEED; PRICE; LEVEL; TRADE; STATE; DEFINE; PARTICIPATING; ENGAGE; ITEM; TRADE; ACTIVE

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

(Item 45 from file: 350) 19/5/52 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 013023528 WPI Acc No: 2000-195379/200017 XRPX Acc No: N00-144525 Locating method for locating an asset with associated tag over the Internet Patent Assignee: PRC INC (PRCP-N); BOLAVAGE J T (BOLA-I); LAWLOR J E (LAWL-I); VALENTINO R K (VALE-I) Inventor: BOLAVAGE J T; LAWLOR J E; VALENTINO R K Number of Countries: 086 Number of Patents: 004 Patent Family: Week Patent No Kind Date Applicat No Kind Date A1 20000210 WO 99US16879 19990727 200017 WO 200007121 Α 200029 20000221 AU 9950073 AU 9950073 Α Α 19990727 US 20020084889 A1 20020704 US 98126016 19980730 200247 Α B2 20030121 US 98126016 19980730 200309 US 6509828 Α Priority Applications (No Type Date): US 98126016 A 19980730 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes WO 200007121 A1 E 30 G06F-017/30 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW G06F-017/30 Based on patent WO 200007121 AU 9950073 Α US 20020084889 A1 H04Q-0.05/22H04Q-005/22 US 6509828 B2 Abstract (Basic): WO 200007121 A1 NOVELTY - The locating method involves interrogating tags on multiple frequencies and transmitting the tag information about the associated asset. The tag information is forwarded over the Internet to registered client database. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) an article; (b) a computer architecture; (c) a computer system. USE - For locating an asset with associated tag over the Internet ADVANTAGE - Enables locating assets located around the world in real time or near real time. Provides an interrogator which can read and write to tags from different manufacturers on multiple band widths and on multiple frequencies. Updates data warehouse which includes information about each of the distributed assets in near real time. Enables updating corporate database across the Internet . DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram of the hardware using the locating method. pp; 30 DwgNo 1/3 Title Terms: LOCATE; METHOD; LOCATE; ASSOCIATE; TAG Derwent Class: T01; T04; W01; W02; W06 International Patent Class (Main): G06F-017/30; H04Q-005/22 International Patent Class (Additional): G06F-017/60; G06K-007/00

File Segment: EPI

19/5/53 (Item 46 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010790428 **Image available**
WPI Acc No: 1996-287381/199629
Related WPI Acc No: 1988-307664

XRPX Acc No: N96-241186

Computer system for managing client financial accounts - manages asset and liability accounts for clients and communicates with client computers using wide area network of digital computation and communication instruments.

Patent Assignee: PTY FINANCIAL PROD INC (FINA-N)

Inventor: ATKINS C A

Number of Countries: 068 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9618162	A1	19960613	WO 95US15922	A	19951204	199629	В
AU 9644182	Α	19960626	AU 9644182	Α	19951204	199641	
US 5644727	Α	19970701	US 8738817	Α	19870415	199732	
			US 89408173	Α	19890915		
			US 91686319	Α	19910416		
			US 91780590	A	19911023		
			US 94350442	Α	19941206		
EP 797809	A1	19971001	EP 95943028	Α	19951204	199744	
			WO 95US15922	Α	19951204		
AU 689690	В	19980402	AU 9644182	Α	19951204	199823	
US 5852811	Α	19981222	US 8738817	Α	19870415	199907	N
			US 89408173	Α	19890915		
			US 91686319	Α	19910416		
			US 91780590	Α	19911023		
			US 94280096	Α	19940725		
JP 11501423	W	19990202	WO 95US15922	Α	19951204	199915	
			JP 96517784	Α	19951204		
US 5875437	А	19990223	US 8738817	Α	19870415	199915	
			US 89408173	Α	19890915		
•			US 91686319	Α	19910416		
			US 91780590	A	19911023		
			US 94350442	А	19941206		
			US 97842589	Α	19970415		
NZ 298642	Α	19990828	NZ 298642	Α	19951204	199939	
			WO 95US15922	A	19951204		

Priority Applications (No Type Date): US 94350442 A 19941206; US 8738817 A 19870415; US 89408173 A 19890915; US 91686319 A 19910416; US 91780590 A 19911023; US 94280096 A 19940725; US 97842589 A 19970415

Cited Patents: 04 59704600; 4910676

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9618162 A1 E 176 G06F-019/00

Designated States (National): AL AM AU BB BG BR BY CA CN CZ EE FI GE HU IS JP KG KP KR KZ LK LR LS LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK TJ TM TT UA UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9644182 A G06F-019/00 Based on patent WO 9618162 US 5644727 A 80 G06F-019/00 Cont of application US 873

Cont of application US 8738817 Cont of application US 89408173

CIP of application US 91686319 CIP of application US 91780590 Cont of patent US 4953085 Based on patent WO 9618162 G06F-019/00 EP 797809 A1 E Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE Previous Publ. patent AU 9644182 G06F-019/00 AU 689690 Based on patent WO 9618162 G06F-017/60 Cont of application US 8738817 US 5852811 Α Cont of application US 89408173 CIP of application US 91686319 Cont of application US 91780590 Cont of patent US 4953085 161 G06F-019/00 Based on patent WO 9618162 JP 11501423 US 5875437 Α G06F-019/00 Cont of application US 8738817 Cont of application US 89408173 CIP of application US 91686319 CIP of application US 91780590 Cont of application US 94350442 Cont of patent US 4953085 Cont of patent US 5644727 G06F-017/60 Based on patent WO 9618162 NZ 298642 Α

Abstract (Basic): WO 9618162 A

The system for managing **client** information uses communication and computer terminals (26,28). distributed to **users** and service **provider**, to store information concerning **client** accounts. Each **client** has an asset account which has an account balance, and one or many liability accounts. Information concerning these accounts is updated on receipt of funds.

There are multiple client computers connected to this system which are able to communicate with it. There is a limitation of the clients use of system and is controlled by each client having its own identifier. Users of client computers are able to do several operations including the purchasing of goods and their own financial analysis.

USE/ADVANTAGE - Allows users to purchase goods and services, save, invest, track bonuses and rebates and effect enhanced personal financial analysis, planning, management and record keeping with less effort and increased convenance. Prioritization function is able to suggest to customers portfolios or asset and liability accounts that may be credited or debited to provide required funds for consumption and form investments and borrows to best effect.

Dwg.2/22d

Title Terms: COMPUTER; SYSTEM; MANAGE; CLIENT; FINANCIAL; ACCOUNT; MANAGE; LIABLE; ACCOUNT; CLIENT; COMMUNICATE; CLIENT; COMPUTER; WIDE; AREA; NETWORK; DIGITAL; COMPUTATION; COMMUNICATE; INSTRUMENT

Derwent Class: T01

International Patent Class (Main): G06F-017/60; G06F-019/00

International Patent Class (Additional): G06F-157-00

File Segment: EPI

```
Description
        Items
                AU=(MENDIZABAL L? OR MENDIZABAL, L?)
            0
                AUCTION?
S2
         2628
                BIDS OR BIDDED OR BID OR BIDDING OR OFFER?
       175582
S3
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
S4
       380826
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
                BANKRUPT ? OR REPOSSESS? OR FORECLOS? OR FORFEIT? OR COLLA-
        11079
S5
             TERAL? OR ASSET? ?
                CONSUMER? OR CUSTOMER? OR CLIENT? OR BUYER? OR PURCHASER? -
S6
       519111
             OR USER? OR PEOPLE OR SHOPPER? OR PARTY OR PERSON? ? OR SUBSC-
                MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PARTIES OR PA-
S7
             RTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER? OR GOVE-
             RNMENT
                CONDITION? OR CRITERIA CR REQUIRE? OR SPECIFI? OR FACTOR? ?
S8
      1284493
              OR CONSTRAIN? OR ATTRIBUTE?
                VALUAT? OR VALUE? OR VALUING OR EVALUAT? OR APPRAIS? OR AS-
S9
       707316
             SESS?
                CHANG? OR ADJUST? OR UPDAT? OR UP() (DATE? OR DATING) OR MO-
      1646555
S10
             DIF? OR ALTER???
S11
          140
                S2(S)S5
                S11(20N)S4
           74
S12
                S12(2S)(S9 OR S8)
           69
S13
       148949
                S10(10N)S9
S14
          260
                S14(15N)(S2 OR S5)
S15
S16
           30
                S15 (20N) S4
                (S13 OR S16) AND IC=G06F-017/60
S17
           69
? show file
File 348:EUROPEAN PATENTS 1978-2004/Mar W03
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040325,UT=20040318
         (c) 2004 WIPO/Univentio
```

```
(Item 1 from file: 348)
17/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01593442
Systems and methods for improving the liquidity and distribution network
   for luxury and other illiquid items
                                 Verbesserung
                                                      Liquiditat und des
        und Verfahren
                          zur
                                                \mathtt{der}
Systeme
   Distributionsnetzes von Luxusartikeln und anderen illiquiden Artikeln
Systemes et procedes pour l'amelioration de la liquidite et du resau de
    distribution d'objets de luxe et d'autres objets peu liquides
PATENT ASSIGNEE:
  eSPEED, Inc., (3983123), 135 East 57th Street, New York, NY 10022, (US),
    (Applicant designated States: all)
  Heaton, Timothy H., 19 Old Glen Road, Morristown, New Jersey 07960, (US)
  Lutnick, Howard W., 180 East 64th Street, New York, New York 10021, (US)
LEGAL REPRESENTATIVE:
  Jones, David Colin et al (43213), Withers & Rogers, Goldings House 2 Hays
    Lane, London SE1 2HW, (GB)
PATENT (CC, No, Kind, Date): EP 1320057 A1 030618 (Basic)
APPLICATION (CC, No, Date):
                             EP 2002258544 021211;
PRIORITY (CC, No, Date): US 340328 P 011213; US 281166 021028
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 142
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
                                      2407
                           200325
      CLAIMS A (English)
                           200325
                                      4943
      SPEC A
                (English)
                                      7350
Total word count - document A
```

INTERNATIONAL PATENT CLASS: G06F-017/60

Total word count - document B

Total word count - documents A + B

...SPECIFICATION number of futures or options contracts of a particular luxury item based on user-inputted **criteria**. Based on this information, the user could either select an existing contract or, alternatively, create a new contract around the desired **criteria**. The user may then view the contract status and execute a trade.

Further systems and...

0

7350

- ...centralized data base and system for retrieving closing and current auction prices for determining the **value** of, and best method for auctioning: goods, services, real assets and securities. The systems and
- ...the invention provide a centralized computer data base(s) for storing relevant data on the **auction** item or **auction** object. The centralized data base is connected to various on line **auctions** agents. In this way **auction** data on an item, preferably updated in real-time or at least updated at some pre-determined interval, can be accessible to all who need the information for **valuation** and determining the best auction

method.

Brief Description of Drawings Further features of the invention...

17/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01529467

Finance applying method on electronic commerce system

Verfahren fur Finanzdienstleistungen in einem elektronischen Handelsystem

Methode financiere appliquee a un systeme de commerce electronique

PATENT ASSIGNEE:

Hitachi Ltd., (204155), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo, (JP), (Applicant designated States: all)

Kamada, Yoshiharu, c/o Hitachi Ltd., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)

Tomita, Hiroshi, c/o Hitachi Ltd., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)

Yoshida, Takahiro, c/o Hitachi Ltd., 5-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8220, (JP)

LEGAL REPRESENTATIVE:

Calderbank, Thomas Roger et al (50122), MEWBURN ELLIS York House 23 Kingsway, London WC2B 6HP, (GB)

PATENT (CC, No, Kind, Date): EP 1276070 A1 030115 (Basic)

APPLICATION (CC, No, Date): EP 2002251490 020304;

PRIORITY (CC, No, Date): JP 2001213033 010713

DESIGNATED STATES: DE; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 166

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200303 872
SPEC A (English) 200303 7662
Total word count - document A 8534
Total word count - document B 0
Total word count - documents A + B 8534

INTERNATIONAL PATENT CLASS: G06F-017/60

- ...SPECIFICATION applied amount 503, the usage purpose 505, the data identifier 1110, the financial institution 1120 **specified** by the financial institution selection 530, and the suggested repayment **conditions** 1130 inputted by the suggested repayment **condition** inputting area 534, which are included in the financing application 301, are stored into the...
- ...on the terminal of this inquiry approver 320 (i.e., the buyer 120). The inquired **asset** -data disclosure approving picture 600 is displayed by, e.g., the **WWW** browser. This picture indicates an example where an inquiry is made about the data of...

...the financing application 301, is not displayed. Disclosure targets 607 are financing-providing financial institutions **specified** by the applicants 330, or financial institutions **specified** by the center site 101 as the disclosure targets at the auctions. Matter-case arranging...

17/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01474401

Integration of network management and network equipment inventory management

Integration von Netzwerkverwaltung und Warenbestandsverwaltung von Netzwerkequipment

Integration de gestion de reseau et de gestion des stocks d'equipement de reseau

PATENT ASSIGNEE:

ALCATEL, (201871), 54, rue la Boetie, 75008 Paris, (FR), (Applicant designated States: all)

INVENTOR:

Liang, Yao, 7311-308 Brookmont Drive, Raleigh, NC 27613, (US) Lanmann, Maurice, 716 Oakmont Lane, Fort Worth, TX 76112, (US) LEGAL REPRESENTATIVE:

Dreiss, Fuhlendorf, Steimle & Becker (100861), Patentanwalte, Postfach 10 37 62, 70032 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 1251656 A1 021023 (Basic)

APPLICATION (CC, No, Date): EP 2002007393 020410;

PRIORITY (CC, No, Date): US 833085 010411

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04L-012/24; G06F-017/60

ABSTRACT WORD COUNT: 129

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200243 1794
SPEC A (English) 200243 10190
Total word count - document A 11984
Total word count - document B 0
Total word count - documents A + B 11984

- ...INTERNATIONAL PATENT CLASS: G06F-017/60
- ...SPECIFICATION of the operation 444, the operation 444 includes transmitting a de-installation alarm to the **network** resource inventory **server** 135.

In response to performing the operation 444, an operation 446 is performed for updating, in the on - line asset database 140, the state value associated with the object corresponding to the asset item. After performing the operation 446, an operation 448 is performed for transmitting an object...

17/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01445561

System and method for managing copyrights and payments in connection with content distribution and circulation

Vorrichtung und Verfahren um Urheberechte und Zahlungen zu verwalten in Zusammenhang mit Inhaltsabgabe und -weitergabe

Systeme et methode de gestion des copyrights et paiements afferents a la distribution et la transmission de contenus

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-8501, (JP), (Applicant designated States: all) INVENTOR:

Namba, Takaaki, 6-1, Futakata-cho, Nishi-ku, Nagoya-shi, Aichi, 452-0817,

Matsuo, Takashi, 7-20-2, Tsuchihashi, Miyamae-ku, Kawasaki-shi, Kanagawa, 216-0005, (JP)

Higashi, Akio, B-406, Hiyoshidainanabanchou 25, Takatsuki-shi, Osaka, 569-1022, (JP)

Nakahara, Tohru, 1-4-40, Nonakaminami, Yadogawa-ku, Osaka-shi, Osaka, 532-0022, (JP)

Murakami, Hiroki, 2-8-5, Tsukumodai, Suita-shi, Osaka, 565-0862, (JP) LEGAL REPRESENTATIVE:

Balsters, Robert et al (83703), Novagraaf International S.A. 25, avenue du Pailly, 1220 Les Avanchets - Geneva, (CH)

PATENT (CC, No, Kind, Date): EP 1235174 A2 020828 (Basic) EP 1235174 A3 040121

EP 2002003117 020213;

APPLICATION (CC, No, Date): EP 2002003117 CPRIORITY (CC, No, Date): JP 200136523 010214

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-001/00; H04N-007/24

ABSTRACT WORD COUNT: 139

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200235 3283 SPEC A (English) 200235 9489 Total word count - document A 12772

Total word count - document B (

Total word count - documents A + B 12772

Total word count - documents A + B 12772

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

- ...SPECIFICATION over the network to search contents using key words or the like. Further a user **specifies** a more desirable content among the searched ones, requests the distributor of the content to...
- ...U.S. Patent No. 5,794,207 "Method and apparatus for a cryptographically assisted commercial network system designed to facilitate buyer-driven conditional purchase offers" owned by Walker Asset Management Limited Partnership (so-called the "Priceline patent"), there is a computer transaction system by a reverse auction in which a buyer offers a conditional purchase including a proposed price, inputs his/her credit card information into a computer, and...

17/3,K/5 (Item 5 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01313442 Method and system for conducting electronic auctions Verfahren und System zur elektronischen Auktionsdurchfuhrung Procede et systeme pour conduire des ventes aux encheres electroniques PATENT ASSIGNEE: Freemarkets, Inc., (2987930), One Oliver Plaza, 210 Sixth Avenue, Pittsburgh, PA 15222, (US), (Applicant designated States: all) Alaia, Marc, 113 Grandview Avenue, Glenshaw, PA 15116, (US) Becker, David J., 22 Sewickley Hills Drive, Sewickley, PA 15143, (US) Bernard, Anthony F., 2518 Lindenwood Drive, Wexford, PA 15090, (US) Heckmann, Daniel C., 4889 East Willock Road, Pittsburg, PA 15227, (US) Kinney, Sam E., Jr., 314 Maple Lane, Sewickley, PA 15143, (US) Meakam, Glen T., 703 Cochran Street, Sewickley, PA 15143, (US) Rago, Vincent E., 15 Roxbury Road, Pittsburg, PA 15221, (US) Reneau, Jason, 403 Marlborough Street, Boston, MA 02115, (US) Roberts, Frederick W., 1669 Sturbridge Drive, Sewickley, PA 15143, (US) Rupp, William D., 2151 Cayuda Drive, Pittsburg, PA 15239, (US) Stevens, Robert G., 5100 BAYARD STREET, Pittsburg, PA 15232, (US) LEGAL REPRESENTATIVE: Schmidt, Steffen J., Dipl.-Ing. (70552), Wuesthoff & Wuesthoff, Patentund Rechtsanwalte, Schweigerstrasse 2, 81541 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1122669 A2 010808 (Basic) EP 1122669 A3 010926 APPLICATION (CC, No, Date): EP 2001111712 990917; PRIORITY (CC, No, Date): US 101141 P 980918; US 110846 P 981204; US 252790 990219 DESIGNATED STATES: DE; FR; GB RELATED PARENT NUMBER(S) - PN (AN): (EP 99951498) EP 1114384 INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 111 NOTE: Figure number on first page: 13 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200132 1464 200132 14015 SPEC A (English) Total word count - document A 15479 Total word count - document B Total word count - documents A + B 15479 INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION 4). This parameter is read from storage 22B into memory 22A for use by the **server** component of the application software when an **Auction** is loaded. When the closing time for a given lot is **adjusted**, the closing time for the immediately subsequent lot is **evaluated** to determine whether the time interval between the **adjusted** closing time and the subsequent lot's closing time is smaller than the minimum interval...

17/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv. Method and system for conducting electronic auctions Verfahren und System zur elektronischen Auktionsdurchfuhrung Procede et systeme pour conduire des ventes aux encheres electroniques PATENT ASSIGNEE: Freemarkets, Inc., (2987930), One Oliver Plaza, 210 Sixth Avenue, Pittsburgh, PA 15222, (US), (Applicant designated States: all) Alaia, Marc, 113 Grandview Avenue, Glenshaw, PA 15116, (US) Becker, David J., 614 Academy Avenue, Sewickley, PA 15143, (US) Bernard, Anthony F., 2518 Lindenwood Drive, Wexford, PA 15090, (US) Heckmann, Daniel C., 4889 East Willock Road, Pittsburgh, PA 15227, (US) Kinney, Sam E., Jun., 314 Maple Lane, Sewickley, PA 15143, (US) Meakam, Glen T., 703 Cochran Street, Sewickley, PA 15143, (US) Rago, Vincent E., 15 Roxbury Road, Pittsburgh, PA 15221, (US) Reneau, Jason, 403 Marlborough Street, Boston, MA 02115, (US) Roberts, Frederick W., 1669 Sturbridge Drive, Sewickley, PA 15143, (US) Rupp, William D., 2151 Cayuda Drive, Pittsburgh, PA 15239, (US) Stevens, Robert G., 5100 BAYARD STREET, Pittsburgh, PA 15232, (US) LEGAL REPRESENTATIVE: Schmidt, Steffen J., Dipl.-Ing. (70552), Wuesthoff & Wuesthoff, Patentund Rechtsanwalte, Schweigerstrasse 2, 81541 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1122668 A2 010808 (Basic) EP 1122668 A3 010926 EP 2001111703 990917; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 101141 P 980918; US 110846 P 981204; US 252790 990219 DESIGNATED STATES: DE; FR; GB RELATED PARENT NUMBER(S) - PN (AN): (EP 99951498) EP 1114384 INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 118 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200132 546 200132 (English) 14017 Total word count - document A 14563 Total word count - document B Total word count - documents A + B 14563 INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION 4). This parameter is read from storage 22B into memory 22A for use by the **server** component of the application software when an **Auction** is loaded. When the closing time for a given lot is **adjusted**, the closing time for the immediately subsequent lot is **evaluated** to determine whether the time interval between the **adjusted** closing time and the subsequent lot's closing time is smaller than the minimum interval...

17/3,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

Method and system for conducting electronic auctions Verfahren und System zur elektronischen Auktionsdurchfuhrung Procede et systeme pour conduire des ventes aux encheres electroniques PATENT ASSIGNEE: Freemarkets, Inc., (2987930), One Oliver Plaza, 210 Sixth Avenue, Pittsburgh, PA 15222, (US), (Applicant designated States: all) INVENTOR: Alaia, Marc, 113 Grandview Avenue, Glenshaw, PA 15116, (US) Becker, David J., 22 Sewickley Hills Drive, Sewickley, PA 15143, (US) Bernard, Anthony F., 2518 Lindenwood Drive, Wexford, PA 15090, (US) Heckmann, Daniel C., 4889 East Willock Road, Pittsburgh, PA 15227, (US) Kinney, Sam E., Jr., 314 Maple Lane, Sewickley, PA 15143, (US) Meakam, Glen T., 703 Cochran Street, Sewickley, PA 15143, (US) Rago, Vincent E., 15 Roxbury Road, Pittsburgh, PA 15221, (US) Reneau, Jason, 403 Marlborough Street, Boston, MA 02115, (US) Roberts, Frederick W., 1669 Sturbridge Drive, Sewickley, PA 15143, (US) Rupp, William D., 2151 Cayuda Drive, Pittsburgh, PA 15239, (US) Stevens, Robert G., 5100 BAYARD STREET, Pittsburgh, PA 15232, (US) LEGAL REPRESENTATIVE: Schmidt, Steffen J., Dipl.-Ing. (70552), Wuesthoff & Wuesthoff, Patentund Rechtsanwalte, Schweigerstrasse 2, 81541 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1122667 A2 010808 (Basic) EP 1122667 A3 010926 APPLICATION (CC, No, Date): EP 2001111702 990917; PRIORITY (CC, No, Date): US 101141 P 980918; US 110846 P 981204; US 252790 990219 DESIGNATED STATES: DE; FR; GB RELATED PARENT NUMBER(S) - PN (AN): (EP 99951498) EP 1114384 INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 102 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 200132 1454 CLAIMS A (English) 200132 14016 (English) SPEC A 15470 Total word count - document A Total word count - document B Total word count - documents A + B 15470 INTERNATIONAL PATENT CLASS: G06F-017/60 ...SPECIFICATION 4). This parameter is read from storage 22B into memory

..SPECIFICATION 4). This parameter is read from storage 22B into memory 22A for use by the **server** component of the application software when an **Auction** is loaded. When the closing time for a given lot is **adjusted**, the closing time for the immediately subsequent lot is **evaluated** to determine whether the time interval between the **adjusted** closing time and the subsequent lot's closing time is smaller than the minimum interval...

17/3,K/8 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01074965 **Image available**
AUTOMATED AUCTION SYSTEM

01313440

SYSTEME DE VENTE AUX ENCHERES AUTOMATISE

Patent Applicant/Assignee:

GENERAL ELECTRIC CAPITAL CORPORATION, 260 Long Ridge Road, Stamford, CT 06927, US, US (Residence), US (Nationality)

Inventor(s):

MAREK Michael, 2 Canterbury Green #2504, Stamford, CT 06901, US,

MILLS Troy, 14 Loveland Drive, Sandy Hook, CT 06482, US,

RIVERA Rosana, 140 Hoyt Street, Apartment 3L, Stamford, CT 06905, US, Legal Representative:

HAYDEN Scott (et al) (agent), Patent Counsel, General Electric Company, 3135 Easton Turnpike (W3C), Fairfield, CT 06828, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2003104915 A2-A3 20031218 (WO 03104915)

Application: WO 2003US11522 20030414 (PCT/WO US03011522) Priority Application: US 2002164726 20020607

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 7701

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... will be described in detail below, this ability may include the ability to receive an **appraised value** of an item, to automatically generate a request to cancel

registration of the item in response to reception of the appraised value , and to conduct an auction of the item.

In one specific example, a lessee defaults on a car lease owned by an entity operating auction server 200, and auction server 200 therefore issues an instruction to an intermediary repossession service server 200 receives an to repossess the car. Next, auction indication that the vehicle has been repossessed by the repossession server 200 then transmits a request for an service. Auction appraisal of the item's value to an appraisal service. After value, the appraised **value** is receiving the appraised automatically transmitted to the lessee, and the item's motor vehicle registration is cancelled. An operator uses an interface provided by server 200 to define parameters of an auction , and to conduct the auction based on the defined parameters.

After the auction is conducted, a notification is automatically transmitted...

...indicating an amount to be credited to an account of the owner. This and other **specific** examples are discussed in more detail below.

Auction server 200 is depicted as a mainframe...

- ...in FIG. 1, but may comprise any device or devices capable of performing process steps attributed to server 200 herein.

 Moreover, auction server 200 may provide auction services to more than...
- ...a car, while auction

definition database 292 includes some parameters based on which an auction may be conducted. Auction history database 293 stores data produced during auctions conducted by auction server 200, such as submitted bids and the like. Sold database 294 provides details on the sale of an auctioned object, while document database includes information used to generate documents according to some embodiments of

- ...the invention. It should be noted that these distinct components may comprise any of the **specific** examples given above with respect to identicallynamed components of auction server 200. Of course, **specific** functions performed by the components may differ from the functions perfori-ned by the identically...
- ...some embodiments, state SI is entered upon receiving an indication that a car has been repossessed. Auction server 200 may receive such an indication from a device operated by an inten-nediary or by an operator of auction device 200 through input device 240. According to a specific example of the latter scenario, an operator of auction device may use input device 240 to input a command to launch a Web browser.

After the **Web** browser is launched, a Web browser window is presented on display 250. The operator enters...

...logon and password are transmitted to Web server 287. The user logon and password are **evaluated** by auction application 286 and, if it is determined that the logon and password are...

17/3,K/9 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01022514 **Image available**

SYSTEMS AND METHODS FOR IMPROVING THE LIQUIDITY AND DISTRIBUTION NETWORK FOR LUXURY AND OTHER ILLIQUID ITEMS

SYSTEMES ET PROCEDES POUR AMELIORER LE RESEAU DE LIQUIDITES ET DE DISTRIBUTION D'ARTICLES DE LUXE OU AUTRES ARTICLES ILLIQUIDES

Patent Applicant/Assignee:

eSPEED INC, 135 East 57th Street, 5th Floor, New York, NY 10019, US, US (Residence), US (Nationality)

Inventor(s):

HEATON Timothy H, 19 Old Glen Road, Morristown, NJ 07960, US, LUTNICK Howard W, 200 East 69th Street, Penthouse B, New York, NY 10021, US,

Legal Representative:

INGERMAN Jeffrey H (et al) (agent), Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200352548 A2-A3 20030626 (WO 0352548)
Application: WO 2002US39234 20021206 (PCT/WO US02039234)
Priority Application: US 2001340328 20011213; US 2002281166 20021028
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 9293

Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... centralized data base and system for retrieving closing and current auction prices for determining the **value** of, and best method for auctioning.

goods, services, real assets and securities. The systems and...

...the invention provide a centralized computer data base(s) for storing relevant data on the auction item or auction object. The centralized data base is connected to various on - line auctions agents. In this way auction data on an item, preferably updated in real-time or at least updated at some pre-determined interval, can be accessible to all who need the information for valuation and determining the best auction method.

Brief DescriT)tion of Drawings
Further features of the...process of forming a futures contract
for a diamond based on the difference between the **values**of two different profiles in accordance with some
embodiments of the present invention;
FIG. 6...

17/3,K/10 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01014788 **Image available**

INTEGRATED INTELLECTUAL ASSET MANAGEMENT SYSTEM AND METHOD SYSTEME ET PROCEDE DE GESTION INTEGREE D'ACTIF INTELLECTUEL

Patent Applicant/Assignee:

DELPHION INC, 3333 West Warrenville Road, Lisle, IL 60532, US, US (Residence), US (Nationality)

Inventor(s):

BLANCHARD Scott B, 1711 West Glen Oaks Lane, Mequon, WI 53092, US, DAVIES Nigel P, 2003 Sudbury Street, Naperville, IL 60564, US, GEHRETT Jim, 509 Blaine Street, Batavia, IL 60510, US, LABUDDE Michael H, 3545 North Prospect Avenue, Shorewood, WI 53211, US, MARIANI William A, 2759 McCleannan Court, Naperville, IL 60563, US, NIRANJAN Hira, 3600 North Lake Shore Drive #2107, Chicago, IL 60613, US, SCHROEDER Ralph G III, 10 S 420 South Drew Avenue, Burr Ridge, IL 60527, US,

WILLIAMSON Robert, 723 Gateshead Drive, Naperville, IL 60565, US, Legal Representative: LEFEVOUR Martin T (et al) (agent), Katten Muchin Zavis Rosenman, 525 West Monroe Street, Suite 1600, Chicago, IL 60661-3693, US, Patent and Priority Information (Country, Number, Date): WO 200344718 A2 20030530 (WO 0344718) Patent: WO 2002US37197 20021119 (PCT/WO US0237197) Application: Priority Application: US 2001332738 20011119 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 16114 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... Over time, these assessment scores can be trended to detect if the significance of an asset is changing in any way based on changes that are being entered. Figs. 46a-c show example assessment screens. Question & Answers (Dialog) [001711 The system 200 of the present invention also supports on - line collaboration between system users. Questions posed during an on-line collaboration session are associated with... (Item 4 from file: 349) 17/3,K/11 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 01012947 SYSTEM AND METHOD FOR DISPOSING OF ASSETS SYSTEME ET PROCEDE D'ALIENATION D'ACTIFS Patent Applicant/Assignee: DANA CORPORATION, 4500 Dorr Street, Toledo, OH 43697, US, US (Residence), US (Nationality) Inventor(s): BLY J Aaron, 2650 Pine Trace Drive, #4, Maumee, OH 43537, US, SPIELDENNER David T, 204 Smith Road, Apt. A, Gibsonburg, OH 43431, US, ROTH Aaron, 8022 Eagle Creek, Sylvania, OH 43560, US, O'BRIEN Patrick, 613 Midfield Drive, Maumee, OH 43537, US, SUHY Andy F Jr, 30 Avenue at Port Imperial #301, West New York, NJ 07093, PARENT Brent, 247 Stone Oak Court, Holland, OH 43528, US, Legal Representative: STEWART Michael B (agent), Rader, Fishman & Grauer PLLC, 39533 Woodward Avenue, Suite 140, Bloomfield Hills, MI 48304, US, Patent and Priority Information (Country, Number, Date): WO 200342891 A1 20030522 (WO 0342891) Patent: WO 2002US36603 20021114 (PCT/WO US0236603) Application: Priority Application: US 2001990911 20011114 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 16452

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description ... relating to

the equipment known by an experienced fleet manager.

[0006]Another approach known for asset management pertains to passenger vehicle fleets and involves a computer-based,

Internet -enabled vehicle selector program. The vehicle selector program provides average values for a plurality of different operating parameters and vehicle types that may be ...electronic bulletin boards and the like for sale purposes, as well as utilization of consignment networks. One key shortcoming of all these known systems of disposing of end-of lease assets manifests itself in the failure to fully realize the full, remaining economic value of the asset. One factor contributing to this shortcoming involves the lack of information available to potential purchasers, renters and lessees. Information concerning the condition, treatment, and, particularly, the maintenance history of the asset during its operating life up to...

17/3,K/12 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00983597

ONLINE TRANSACTION RISK MANAGEMENT

GESTION DES RISQUES ASSOCIES A UNE TRANSACTION ELECTRONIQUE

Patent Applicant/Assignee:

GOLDMAN SACHS & CO, One New York Plaza, New York, NY 10004, US, US (Residence), US (Nationality)

Inventor(s):

LAWRENCE David, 85 Broad Street, New York, NY 10004, US, JUNNARKAR Ajay, 85 Broad Street, New York, NY 10004, US,

Legal Representative:

FELLER Mitchell S (et al) (agent), Clifford Chance Rogers & Wells LLP, 200 Park Avenue, New York, NY 10166, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200312589 A2-A3 20030213 (WO 0312589)

Application: WO 2002US24123 20020730 (PCT/WO US02024123)

Priority Application: US 2001919413 20010731

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

```
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
```

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 6804

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description ... reference.

BACKGROUND

This invention relates generally to a method and system for facilitating the identification, assessment and management of legal, regulatory financial and reputational risks ("risks"). 'In particular, the present invention...the other side of a transaction and the type of transaction which will be executed.

Online retailers or wholesalers; individuals; business to business suppliers; government entities; trading forams; online auctions; bank and non-bank financial institutions, including: investment banks, merchant banks, commercial banks, securities firms...online market participants do not have available a mechanism to provide real time assistance to assess a risk factor or otherwise qualitatively manage risk. The the event of problems, it is often difficult to online market participant to properly identify and respond to risk factors. Absent a means to quantify good business practices and diligent efforts to contain risk, an...

```
17/3,K/13 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
```

(c) 2004 WIPO/Univentio. All rts. reserv.

00965484 **Image available**

SYSTEMS AND METHODS FOR PROVIDING RISK/RETURN MEASURES FOR SECURITIES LENDING PROGRAMS

SYSTEMES ET PROCEDES PERMETTANT DE FOURNIR DES MESURES DE RISQUE/RENDEMENT DESTINEES À DES PROGRAMMES DE PLACEMENT DE VALEURS

Patent Applicant/Assignee:

STATE STREET BANK AND TRUST COMPANY, 225 Franklin Street, Boston, MA 02110-2804, US, US (Residence), US (Nationality)

Inventor(s):

HORNER Glenn, -,

O'BRIEN Edward J, -,

VITALE Ralph F, -,

FAY Susan G, -,

ECONOMOU Peter A, -,

RADZIK Margaret M, -,

Legal Representative:

KELLY Edward J (agent), Ropes & Gray, One International Place, Boston, MA 02110-2624, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200299576 A2-A3 20021212 (WO 0299576)

Application:

WO 2002US17392 20020531 (PCT/WO US0217392)

Priority Application: US 2001295450 20010601

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 9123 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... function of the identified tolerance for risk and the amount of collateral, an estimated earnings value representative of an estimation of earnings that may be obtained by investing the amount of collateral. 15 A web -based system for auctioning securities for a securities lending transaction, comprising server for providing creating a marketplace for allowing a **web** security holders to disclose a portfolio of securities... amount of collateral that may be obtained from lending the securities assets and a value representative of demand spread for the securities, and an ...function of the identified tolerance for risk and the amount of collateral, an estimated earnings value representative of an estimate of earnings that may be obtained by investing the amount of...function of the identified tolerance for risk and the amount of collateral, an estimated earnings value representative of an estimation of (Item 7 from file: 349) 17/3,K/14 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** MANAGEMENT SYSTEMS AND METHODS FOR MAXIMIZING RETURN ON ASSETS SYSTEMES DE GESTION ET PROCEDES PERMETTANT DE MAXIMISER LE RENDEMENT DES **ACTIFS** Patent Applicant/Assignee: LANDMARK VENTURES I L L C, 150 Brambleton Avenue, Norfolk, VA 23510, US, US (Residence), US (Nationality) Inventor(s): LEEDS Peter A, 13 Amble Road, Nashua, NH 03062, US, MUNDY Kimbo B, 20 Colburn Road, Wellesley, MA 02481, US, HARAN Girish, 9 Avon Road, Bedford, MA 01730, US, BHATT Vijay C, 32 Sparhawk Drive, Burlington, MA 01803, US, STAUFFER John C, 64 Chouteau Avenue, Framingham, MA 01701, US,

Bode Akintola29-Mar-04

PRATT John S (agent), Kilpatrick Stockton LLP, Suite 2800, 1100 Peachtree

CHENG Lap Kong, 35 Rose Drive, Newton, MA 02465, US,

Legal Representative:

Street, Atlanta, GA 30309, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200279920 A2-A3 20021010 (WO 0279920)
Application: WO 2002US4753 20020215 (PCT/WO US0204753)

Priority Application: US 2001269128 20010215

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 12087

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- ... buyers. These brokers therefore act as a middle person between companies trying to obtain some value from their idle assets and groups of buyers who are seeking more cost effective solutions than buying assets new. A more recent approach in seeking a higher return on assets is reflected in many on line auctions. The effect is very similar to the broker relationship in which buyers try to sell their idle or surplus assets through an auction site and buyers placebids for those assets in the on line setting. In addition to on line auctions, many companies have also joined business-to-business (BTB) exchanges in an effort to help...
- ...many ways an extension of the way these companies operated before, just implemented in the on line environment. Companies may still fall into the trap of having paid for asset disposal in one location while purchasing similar assets in another location. These auctions and exchanges therefore do not optimize the ability of a...
- ...an accurate inventory of its assets and also see a picture of which 1 5 assets may be idle or surplus. Some of these EAM systems then partner with the online auctions or exchanges to help companies sell their idle and surplus assets. Again, as with the on line auctions and exchanges, the EAM systems do not provide a solution whereby companies can efficiently redeploy assets within the organization itself.

Some of the efforts aimed at improving the return on assets...

17/3,K/15 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00939679 **Image available**

SYSTEM FOR ANALYZING STRATEGIC BUSINESS DECISIONS

SYSTEME ET PROCEDE DE MODELISATION ET D'ANALYSE DE DECISIONS COMMERCIALES STRATEGIQUES

Patent Applicant/Inventor:

ADLER Richard M, 141 Highland Avenue, Winchester, MA 01890, US, US (Residence), US (Nationality)

Legal Representative:

DRUCKER Kevin M (et al) (agent), Hayes Soloway P.C., 130 W. Cushing Street, Tucson, AZ 85701, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200273860 A2-A3 20020919 (WO 0273860)
Application: WO 2002US6922 20020306 (PCT/WO US02006922)

Priority Application: US 2001274328 20010308

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 28505

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... with traditional intermediaries by defining alternative Internet-based channels that create new market efficiencies and **value** -added services. They typically make vendor and pricing information readily available or "transparent," eliminating brokers' ability to charge for preferential market knowledge.

These "Emarketplaces" offer alternative value to business customers via offerings such as transaction engines, "informediary" services, on-line communities, and...

...end information systems.

Transaction engines are secure and reliable e-business software applications for executing on - line, real-time trading processes between buyers and sellers, including auctions, bid-ask exchanges (like NASDAQTM), negotiations, and automated requests for proposal or quotation. "Infornediary" services promote information aggregation and sharing. Examples include consolidating general business and industry-specific news feeds, statistics, and prices, and providing members with capabilities to publish, maintain, and disseminate...

...Internet-based application software as the shared communications infrastructure. (Prior to the Internet, such connectivity required costly leased telephone lines and third-party communication networks that were generally only practical for...

17/3,K/16 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00935963 **Image available**

AUCTION, IMAGERY AND RETAINING ENGINE SYSTEMS FOR SERVICES AND SERVICE PROVIDERS

SYSTEMES D'ENCHERES, D'IMAGERIE ET DE RETENUE POUR SERVICES ET FOURNISSEURS DE SERVICES

Patent Applicant/Assignee:

BID4 IP CO LLC, 834 Avenue F, Fort Madison, IA 52627, US, US (Residence),

US (Nationality)

Inventor(s):

VEGA Lilly Mae, 834 Avenue F, Fort Madison, IA 52627, US,

Legal Representative:

FISHER Stanley P (agent), Reed Smith LLP, 3110 Fairview Park Drive, Suite 1400, Falls Church, VA 22042, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200269101 A2-A3 20020906 (WO 0269101)
Application: WO 2002US5751 20020228 (PCT/WO US0205751)

Priority Application: US 2001796305 20010228

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 33788

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... however, currently represent an extremely small portion of overall commerce due to a variety of **factors**. First, and perhaps foremost, buyers generally either cannot, or do not, want to invest the time, money or other resources **required** to locate an indefinite number of potential sellers and communicate the buyer's purchasing needs...

...costs on service providers as well. If each buyer has a different set of purchasing specifications and communicates his needs using non-uniform language, service providers must pay a substantial cost...example, buyers can post "wanted" advertising at little or no cost on "bulletin board" type Internet sites, or submit bids for available products in an online auction, e.g., using the Web site "Interactive Auction Online." Thus, in an online classified system, consumers can essentially post CROs/RFPs to potential sellers. In an online auction, however, buyers are unable to post an offer to multiple service providers. In either case...

17/3,K/17 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00934923 **Image available**

SYSTEM AND METHOD FOR AN AUTOMATED SYSTEM OF RECORD

SYSTEME ET PROCEDE DESTINES A UN SYSTEME D'ENREGISTREMENT AUTOMATISE

Patent Applicant/Assignee:

TRADEACCESS INC, One Bowdoin Square, 7th floor, Boston, MA 02114, US, US (Residence), US (Nationality)

Legal Representative:

STRETCH Maureen (agent), 26 Charles Street, Natick, MA 01760, US,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200269074 A2-A3 20020906 (WO 0269074)

Patent: WO 200269074 A2-A3 20020906 (WO 0269074)
Application: WO 2001US47825 20011030 (PCT/WO US0147825)

Priority Application: US 2000192735 20001030; US 2000192729 20001030; US 2000192979 20001030; US 2000192848 20001030

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 23926

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... do not help with the marketing or promotion of the participating sellers' brands. Thus, the **value** of these services for the participants are often limited by the power of each company...

...in US Patent No. 5,794,207 Method and Al212aratus for a Cryptogjaphically Assisted commercial **Network** System Designed to Facilitate Buyer-driven **Conditional** Purchase Offers, issued Aug. 11, 1998, to Walker et al., assigned to Walker **Asset** Management Limited. This is essentially an **online** bidding process in which a buyer specifies the price it desires to pay for an...

...matches are presented to the buyer, who can then select from them and place a **conditional** purchase offer. If the seller accepts, the sale is made. A buyer can initiate another anything about the participating sellers. It is sin-Lilar to other **auction** sites on the World Wide **Web** which allow you to submit bids to a seller or **auctioneer**, but do not provide the opportunity to bargain interactively with the seller on all the...

17/3,K/18 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00928433 **Image available**

A SYSTEM AND METHOD FOR PROVIDING AN AUCTION OF REAL ESTATE SYSTEME ET PROCEDE PERMETTANT DE PROPOSER UNE VENTE AUX ENCHERES IMMOBILIERES

Patent Applicant/Assignee:

ZUGBUGAUCTONS COM L L C, 611 E. Main Street, Canton, GA 30114, US, US (Residence), US (Nationality)

Inventor(s):

MOZLEY Mark, 508 Knoll Pointe, Woodstock, GA 30189, US, PELFREY William, 206 Palmer Clourt, Woodstock, GA 30188, US, PELFREY Jennifer, 1201 Windy Ridge Lane, Atlanta, GA 30339, US, AMES Donna, 450 Sutallee Woods Trail, White, GA 30184, US, FISCHER Tony, 4892 Hawk Trail, Marietta, GA 30066-1517, US, REED Christina, 313 Hillcrest Circle, Woodstock, GA 30188, US, Legal Representative:

STACHLER Robert E II (agent), Thomas, Kayden, Horstemeyer & Risley, LLP, Suite 1750, 100 Galleria Parkway, N.W., Atlanta, GA 30339-5948, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200261664 A2-A3 20020808 (WO 0261664)

Application: WO 2002US2699 20020129 (PCT/WO US0202699)

Priority Application: US 2001265144 20010129; US 2001286824 20010427 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 17338

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... commerce, and, more 1 5 particularly, is related to a system and method for providing on - line auction of real estate.

BACKGROUND OF THE INVENTION

Currently, most real estate **auctions** occur in person and typically are performed on the courthouse steps in the county in...

...problern is that, to execute current real estate auctions in person, there is a huge **requirement** for being at the auction at the right time and with the proven ability to...

17/3,K/19 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00917528

METHOD AND SYSTEM FOR MULTI-DIMENSIONAL TRADING

PROCEDE ET SYSTEME POUR LES ECHANGES COMMERCIAUX MULTIDIMENSIONNELS

Patent Applicant/Assignee:

POWERLOOM CORPORATION, Suite 425, One Gateway Center, Pittsburg, PA 15222 , US, US (Residence), US (Nationality)

Inventor(s):

Fink Eugene, 14649 Lake Forest Drive, Lutz, FL 33549, US, MANI Ganesh, 5545 Forbes Avenue, Unit G, Pittsburg, PA 15217, US, DIETRICH Dwight E, P.O. Box 161, Bradfordwoods, PA 15015, US, JOHNSON Joshua M, 14502 Raven Brook, Apt. 304, Tampa, FL 33613, US, Fischetti Steven V, 122 east Club Drive, Pittsburg, PA 15236, US, CARBONELL Jamie G, 6501 Bartlett Street, Pittsburg, PA 15217, US, Legal Representative:

JAMES Richard W (agent), Morgan, Lewis & Bockius LLP, 1800 M Street, N.W., Washington, DC 20036-5869, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200250747 A1 20020627 (WO 0250747)

Application: WO 2001US48961 20011218 (PCT/WO US0148961)

Priority Application: US 2000737595 20001218

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 13110

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

 \dots understanding of the invention and are incorporated in and constitute a part of this

specification , illustrate embodiments of the invention and together
with the description serve to explain the principles...

...and automatically executing matching orders.

It is worthy to note that any reference in the **specification** to "one embodiment" or "an embodiment" means that a particular feature, structure or characteristic described...

- ...the invention. The appearances of the phrase "in one embodiment" in various places in the **specification** are not necessarily all referring to the same embodiment.
 - FIG. 1D illustrates dynamic price discovery...
- ... As shown, the natural course of price movement in such a "free" market is not **constrained** by auction or catalog rules and **constraints**, illustrated by FIGs. IA-1C. The type of dynamic price discovery and market efficiency shown...
- ...model, expanded to include additional transaction parameters (like quality, model, color, delivery date and other **attributes**) takes advantage of online information and certain online market supply and demand dynamics.

 Current exchanges developed for **specific** vertical markets are capable
- trading billions of dollars in goods and services and delivering...
 ...all dimensions by limiting who may trade and allowing only products that
 meet certain predefined **constraints**. After normalizing the dimensions,
 the buyers and sellers compete on price alone.
 In particular, traditional...
- ...Trade), allow for very efficient trading of standardized commodities, often as futures contracts. They enforce **specific** types of commodities, thus reducing the market to the three standard dimensions: commodity type, price of several **attributes**. The inventive system allows for comprehensive order entry, it is transparent to market **conditions** and it supports real-time, optimal matching of buy and sell orders. Online exchanges using...
- ...several other objects. For example, a user may place an order to swap one highly valued collectable stamp with another. This feature is especially useful for markets that support trading of...Processor 302 can be any type of processor capable of providing the speed and functionality required by the embodiments of the invention. For example, processor 302 could be a processor from...

17/3,K/20 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00914808 **Image available**

TRANSFER OF ASSET OWNERSHIP USING A PROBABILISTIC MODEL

TRANSFERT DE LA PROPRIETE D'UN BIEN AU MOYEN D'UN MODELE PROBABILISTE

Patent Applicant/Inventor:

PELLEGRINI Dante, 1430 Audubon Avenue, P.O. Box 1387, Montara, CA 94037, US, US (Residence), US (Nationality)

Legal Representative:

BABAYI Robert S (agent), Venable, Baetjer, Howard & Civiletti, LLP, 1201 New York Avenue, NW, Suite 1000, P.O. Box 34385, Washington, DC 20043-9998, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200248941 A1 20020620 (WO 0248941)

Application:

WO 2001US47821 20011214 (PCT/WO US0147821)

Priority Application: US 2000736134 20001215

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 5569

Main International Patent Class: G06F-017/60

Fulltext Availability:
Detailed Description

Detailed Description

... ownership between a buyer and

seller include in-kind exchanges, trading, bartering, direct selling and auctioning. However, with the advent of the Internet and the development of new marketing systems, the world of commerce has changed dramatically for small and large companies as well as individual entrepreneurs. The Internet offers buyers and sellers a global marketplace in which they may actively participate in the transfer of ownership of any asset. As a result of the proliferation of on - line sales thru the Internet, doing business is being profoundly impacted through such means as easily attained affiliations with other...

...bids. The consumer buyers, which can search for the auctioned items by categories or other **criteria**, e.g., manufacturer, etc., place bids for **specific** auction items during specified auction periods. While the auction is in progress, the system allows...

17/3,K/21 (Item 14 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00914715 **Image available**

SYSTEM AND METHOD FOR PROCESS MINING

SYSTEME ET PROCEDE DE SONDAGE DE PROCESSUS

Patent Applicant/Assignee:

TRADEACCESS INC, One Bowdoin Square, 7th floor, Boston, MA 02114, US, US (Residence), US (Nationality)

Legal Representative:

STRETCH Maureen (agent), 26 Charles Street, Natick, MA 01760, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200248834 A2-A3 20020620 (WO 0248834)
Application: WO 2001US48395 20011030 (PCT/WO US0148395)

Priority Application: US 2000192729 20001030; US 2000192735 20001030; US 2000192848 20001030; US 2000192979 20001030

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 23327

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- ... do not help with the marketing or promotion of the participating sellers' brands. Thus, the **value** of these services for the participants are often limited by the power of each company...
- ...in US Patent No. 5,794,207 Method and Al212aratus for a Cryptographically Assisted commercial Network System Designed to Facilitate Buyer-driven Conditional Purchase Offers, issued Aug. 11, 1998, to Walker et al., assigned to Walker Asset Management Limited. This is essentially an online bidding process in which a buyer specifies the price it desires to pay for an...matches are presented to the buyer, who can then select from them and place a conditional purchase offer. If the seller accepts, the sale is made. A buyer can initiate another...
- ...does it connote much, if anything about the participating sellers. It is similar to other **auction** sites on the World Wide **Web** which allow you to submit bids to a seller or **auctioneer**, but do not provide the opportunity to bargain interactively with the seller on all the...

17/3,K/22 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00908951 **Image available**

SYSTEM AND METHOD FOR A DYNAMIC AUCTION WITH PACKAGE BIDDING SYSTEME ET PROCEDE POUR VENTE AUX ENCHERES DYNAMIQUE AVEC SOUMISSION A FORFAIT

Patent Applicant/Inventor:

AUSUBEL Lawrence M, 2920 Garfield Terrace NW, Washington DC 20008, US, US (Residence), US (Nationality)

MILGROM R Paul, 150 Lake View Avenue, Cambridge, MA 02138, US, US (Residence), US (Nationality)

Legal Representative:

GREEN Stanley B (et al) (agent), Connolly Bove Lodge & Hutz, LLP, Suite 800, 1990 M. Street, NW, Washington, DC 20036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200242981 A1 20020530 (WO 0242981)

Application: WO 2001US43838 20011123 (PCT/WO US0143838)

Priority Application: US 2000252718 20001122; US 2001322649 20010912; US

2001330672 20011026

Designated States: US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 37848

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... to a status of not responding to inputs from bidder i (i.e., modifying the value of the change indicator parameter from CHANGE; = I to CHANGE; = 0). Optionally, at least one instance of the auction state information also results in the auction computer or server transmitting a command or message to alter a change indicator parameter, which changes the proxy...

...it via the network. The auction server then receives the auctioneer's decision through its network interface. If the auctioneer does not approve a "last call," then the process goes to step 418, in which an auction system indicator parameter of whether bidders are allowed to make changes to their flexible bid information maintains its previous value , and the process ends. If the auctioneer approves a "last call," then the process continues to step 412, in which the auction server notifies bidder computers or terminals of the "last call." In one preferred embodiment, the auction...it via the network. The auction server then receives the auctioneer's decision through its network interface. If the auctioneer does not approve a "last call," then the process skips to step 474, in which auction system indicator parameters of whether bidders are allowed to make further changes to their flexible bid information maintain their previous values , and the process ends. If the auctioneer approves a "last call," then the process continues to step 462, in which the auction server notifies bidder computers or terminals of the "last call." In one preferred embodiment, the auction...

17/3,K/23 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00895542 **Image available**

INDUSTRY-WIDE BUSINESS TO BUSINESS EXCHANGE

ECHANGE INTERENTREPRISES A L'ECHELLE D'UN SECTEUR INDUSTRIEL

Patent Applicant/Assignee:

COVISINT LLC, Suite 100, 25800 Northwestern Highway, Southfield, MI 48075, US, US (Residence), US (Nationality)

Inventor(s):

VASCONI Kevin, 750 Arlington Blvd., Ann Arbor, MI 48104, US, PENN William, 55479 Cleveland, Shelby Township, MI 48316, US, MCGUFFIE David, 2145 ShoreHill Drive, West Bloomfield, MI 48323, US,

Legal Representative:

STEWART David L (et al) (agent), McDermott, Will & Emery, 600 13th

Street, N.W., Washington, DC 20005-3096, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200229671 A1 20020411 (WO 0229671)

Application: WO 2001US30643 20011002 (PCT/WO US0130643)

Priority Application: US 2000236740 20001002

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 6516

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... UN/CEFATC and OASIS provides the definition of Covisint's XML messaging architecture.

Among the **value** added services shown in the Covisint U architecture of Figure 2 can be the Asset...

- ...consist of five offerings: idle asset database, forward auctions tool, fixed price listing tool, asset **evaluation** tool and asset life cycle management service. All of these are designed to work seamlessly...
 ...equipment, tooling, expensed items, etc.), inventory (obsolete products) and manufacturing capacity. The offering is targeted **specifically** at
 - and manufacturing capacity. The offering is targeted **specifically** at organizations with multiple production facilities. The tool provides visibility within the customer organization of...
- ...aspect of the invention. Covisint tools 1100 comprising an idle asset database 1110 and optional **evaluation** tool 1120 are resident within the enterprise being supported by the business to business exchange. The **valuation** tool 1120 is optional because **value** can essentially be set by the marketplace using the Covisint portal 200. However, if implemented ...
- ...to make it a public sale or a private sale (I 135) Public and private auctions and fixed price listings are provided by the Covisint portal 200.

Figure 12 is a block diagram of an asset recovery process utilizing the asset...

17/3,K/24 (Item 17 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00893452 **Image available**

COMMUNICATION NETWORK BASED SYSTEM AND METHOD FOR AUCTIONING SHARES ON AN INVESTMENT PRODUCT

SYSTEME FONDE SUR UN RESEAU DE COMMUNICATION ET PROCEDE PERMETTANT LA VENTE AUX ENCHERES D'ACTIONS D'UN PRODUIT D'INVESTISSEMENT

Patent Applicant/Inventor:

PODSIADLO Eugene Lawrence, 301 North Harrison Street, Suite 185, Princeton, NJ 08540, US, US (Residence), US (Nationality)

Legal Representative:

MORRIS Francis E (et al) (agent), Pennie & Edmonds LLP, 1155 Avenue of the Americas, New York, NY 10036, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200227598 A1 20020404 (WO 0227598)

Application:

WO 2001US29517 20010921 (PCT/WO US0129517)

Priority Application: US 2000668547 20000925

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 7893

Main International Patent Class: G06F-017/60

Fulltext Availability:
Detailed Description
Claims

English Abstract

A communication **network** based system and method for **auctioning** shares of investment product is disclosed. The investment product is opened for **auction** and a **server** system (110) receives and stores bids from a plurality of bidders (100-1, 100-2...

...allocated to the winning bidders, the investment product shares are redeemed at the net asset **value** reflecting a hurdle rate. Each of the wining bidders is receives a return equal to the different between the net asset **value** and the respective winning bidder's bid price per share multiplied by the number of...

Detailed Description

COMMUNICATION NETWORK BASED SYSTEM AND METHOD FOR AUCTIONING SHARES ON AN INVESTMENT PRODUCT FIELD OF THE INVENTION
The present invention generally relates to...

- ...investment products, including, but not limited to mutual flitids, and to the field of conducting auctions over a communications network, such as the Internet. More particularly, the present invention relates to a communication network based system and method for auctioning shares of a I O pooled investment product that periodically declares a net asset value per share or unit. Such products include the vehicles known as mutual funds that are...
- ...of financial planning for many investors.

Shares in mutual funds are sold at net asset **value** (NAV) to investors. Net asset **value** or unit price per share is determined by dividing the total assets of the mutual...

- ...1 of the Investment Company Act of 1940 (the " 1 940 Act"), the net asset value of the shares of each mutual fund is determined daily, at 4:00 p.m...
- ...of a particular forward date, and buying shares at a discount to that forward net **asset value** through an **auction** process.
 - Communications **network** based systems and methods for conducting auctions are known in the art. In such systems...
- ...based system and I Omethod for auctioning shares of an investment product whose net asset **value** can be determined at a forward date or otherwise specified. It would be further desirable...
- ...population for those returns.

SUMMARY OF THE INVENTION

The present invention relates to a communications **network** based system and method for **auctioning** shares of an investment product. Preferably, the entity offering the 20 investment product for **auction** is an investment company formed under the Investment Company Act of 1940. Preferably, the investment product has a net asset **value** that can be determined at a forward date or otherwise specified according to Rule 22c

- ...of return. Once this return has been achieved and is reflected in the net asset **value** of shares of the mutual fund, the investment company sells its positions and purchases money...
- ...lock-in" the return. As a result, a temporary "freeze" occurs in the net asset **value** of the shares of the mutual fund such that the securities in the mutual fund...
- ...accordance with a preferred embodiment of the invention, the investment company then offers the net asset value for sale in a secondary on auction where 35 line $\verb|bidderspre-registerforthe auction by establishing a money market \verb|fimdorothercomp||$ anion - 2 investment account with the fund sponsor. If desired, each bidder who qualifies for participation in the auction process can maintain anonymity by establishing a User ID in the registration process. The on - line auction is administered by a server system that includes a web site that bidders may access remotely via a communications network , such as the Internet . The web site provides information about the mutual funds that are open for auction and receives bids on the shares of those mutual funds at a discount to the current net asset value . At the conclusion of the auction, the shares of the mutual fund are redeemed at the current net asset value , thereby providing a gain to the winning bidders. Preferably, this process auction for shares of a pooled investment product that periodically declares a single net asset value comprising the steps of. a) receiving at the server system infort-nation relating to the investment product, the investment product having achieved a hurdle...
- ...information including a total number of available shares and the net asset value, the net asset value corresponding to the share price of the investment product at the hurdle rate; b) storing at the server system the investment product information; c) opening an auction for the shares of the investment product; d) receiving from bidder computers during the auction...

periodically declares a single net **asset value** comprising:
a) receiving at the **server** system information relating to the investment product, the investment product having achieved a hurdle rate

- ...a maximum price per share, and a minimum price per share;
 - b) storing at the server system the investment product information;
 - c) opening at the **server** an **auction** for the shares of the investment product; d) receiving from the bidder computers at the **server** system during the **auction** 30 bids relating to the investment product, the bids comprising a bid price per share...
- ...bidpricepersharemultipliedbythenumber of shares bid by each of the respective winning bidders.
 - 27 In a communications **network** having a **server** system and a plurality of bidder systems, a method of conducting an **auction** for shares of a pooled investment product that
 - 1 5 periodically declares a single net asset value comprising:
 - a) receiving at the **server** system information relating to the investment product, the investment product having achieved a hurdle rate, the investment product information including a total number of available shares and the net asset **value**, the net **asset value** corresponding to the share price of the investment product at the hurdle rate;
 - b) storing at the server system the investment product information;
 - c) opening an auction for the, shares of the investment product;
 - d) receiving from the bidder computers during the...
- ...shares bid; e) placing a hold on the bidder's available balance for a total **value** of the bid, 25 the total **value** of the bid based on the bid price per share and the number of shares...
- ...bidders to reflect a return, the return equaling the difference between the current net asset **value** and the respective winning bidders' bid price per share multiplied by the number of shares...

17/3,K/25 (Item 18 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00885102 **Image available**

INTERNET BASED METHOD FOR ASSET RECOVERY MAXIMIZATION THROUGH REVERSE LOGISTICS OPTIMIZATION AND UTILIZING NEW SELLER INCENTIVE METHODOLOGY

PROCEDES FONDES SUR INTERNET PERMETTANT DE MAXIMISER LA RECUPERATION D'ELEMENTS D'ACTIF AU MOYEN D'UNE OPTIMISATION DE LA LOGISTIQUE INVERSE ET UTILISATION D'UNE NOUVELLE METHODOLOGIE INCITATIVE POUR LES VENDEURS

Patent Applicant/Assignee: CONVERGE INC, 10400 Ridgeview Court, Suite 100, Cupertino, CA 95014, US, US (Residence), US (Nationality)

Inventor(s):

ABHYANKER Raj, 562 Military Way, Palo Alto, CA 94306, US, FREEBURGER Patrick John, 2010 Telemark CT NW, Rochester, MN 55901, US,

Legal Representative:
 JAFFER David H (et al) (agent), Pillsbury Winthrop LLP, 1600 Tysons
 Boulevard, McLean, VA 22102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200219236 A1 20020307 (WO 0219236)

Application: WO 2001US41925 20010828 (PCT/WO US0141925) Priority Application: US 2000229251 20000830; US 2000251953 20001207 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 15466

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... customer, it was sold to a secondary distributor for a set amount, as its market **value** was unknown, or sold for scrap. This model can be seen in Figure 11. The...

...a service where the asset is recovered.

Figure I illustrates a process for operating a networked asset recovery exchange in accordance with the present invention. The terms exchange and portal are used interchangeably herein. In process 100 a commodity whose value is to be recovered is identified I 10 to a portal or exchange operator. An asset recovery strategy is then determined 120 for the commodity. Various types of asset recovery strategies that depend on the condition and other characteristics of the commodity are described in greater detail below. The invention is not limited to any particular type of asset recovery strategy. The commodity is offered 130 for sale or auction on the portal. The terms exchange and sale and auction may be used interchangeably herein.

Figure 2 illustrates an alternative process for operating a **networked** asset recovery exchange in accordance with the present invention. In process 200 an agreement is...concerns that the buyer community may have with a particular purchase.

Figure 7 illustrates a **asset** recapture **network** block diagram according to one embodiment of the present invention. @ Strategic Account 705 is referred...

- ...Service 715 provides a variety of services that allow the strategic account to recapture the **value** of a commodity that it seeks to dispose of so that Account 705 may purchase...
- ...the invention allows for rapid recovery of already owned technology assets before obsolescence affects market **value**. Moreover, the invention ensures that the seller receive valid payment through the escrow or financial...
- ...of spot market opportunities will be developed through a catalog like representation of pre-owned **assets** and components over a **web portal** . Such a catalog can be created in one embodiment through a peer-topeer **network** mechanism. It also allows for timely opportunity before obsolescence affects the marketability of products. For...
- ...months or years, the product is rapidly sold within hours or weeks

through the Virtual **Portal**, because the **auction** closes. Additionally, the invention ensures that the product as represented is acceptable before payment through the **portal** escrow or financial delay system.

The invention also provides a lucrative opportunity for the Virtual...

...providing a revenue stream through the transaction fee. The portal may also receive revenue through **value** added services such as extended warranties, and most importantly through consulting by high technology secondary market experts who decide how best to **value** maximize an existing technology asset.

The present invention may employ a plurality of optional services...

17/3,K/26 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00873788

INDIVIDUAL ECONOMIC MONETIZATION FOR PRESENT OFFERINGS, WORTH EVALUATION AND REALIZATION, APPARATUS AND METHOD

DISPOSITIF ET PROCEDE POUR LA MONETISATION ECONOMIQUE INDIVIDUELLE CONCERNANT DES OFFRES ACTUELLES, L'EVALUATION DE VALEURS ET LA REALISATION

Patent Applicant/Assignee:

IEMPOWER INC, 1 World Trade Center, Suite 7841, New York, NY 10048, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KHAN Ghulam Ahmad Raza, 732 Pembroke Way, Ridgefield, NJ 07657-1308, US, US (Residence), IN (Nationality), (Designated only for: US)

GARG Vishal, 77-43 Kew Forest Lane, Forest Hills, NY 11375, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

KASS Lawrence T (agent), Milbank, Tweed, Hadley & McCloy LLP, One Chase Manhattan Plaza, New York, NY 10005-1413, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200207044 A2 20020124 (WO 0207044)

Application: WO 2001US22123 20010713 (PCT/WO US0122123)

Priority Application: US 2000615609 20000714

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9035

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... Pat. No. 4,903,201. The success of online auction and exchange systems may be attributed to the ability of a wide

demographic and geographic range ...investment at a competitive price. Substantial data such as research and, advertising may be provided online : to inform the purchasing or trading decision.

Auctions and exchange-brokerages are currently available online as natural extensions of traditional models. However, traditional auction and exchange models have not been widely applied to one asset that virtually eveEy individual possesses: the individuaFs future income. In fact, only a relatively few...

...can envision a number of scenarios in which an individual desires to receive the present **value** of future income potential. Innovative individuals who have developed a new technology or viable business...

...current financing for

their ideas. Individuals who operate in an equity based labor market may require financing in order to support themselves while they wait for their options to liquidate. Other individuals who simply wish, to avoid debt may require fmancing of their education and skill set development to actualize their full potential. The scenarios...

...on-line implementation, consider the data necessary for electronically transforming the asset into a reasonably valuated product, and propose a computerized method or apparatus to provide an offline marketplace.

SUMMARY OF...

17/3,K/27 (Item 20 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00860471

ONLINE PATENT AND LICENSE EXCHANGE

ECHANGE DE BREVETS OU DE DROITS D'UTILISATION EN LIGNE

Patent Applicant/Assignee:

THE PATENT AND LICENSE EXCHANGE INC, 245 South Los Robles Avenue, 5th Floor, Pasadena, CA 91101, US, US (Residence), US (Nationality) Inventor(s):

KOSSOVSKY Nir, 460 California Terrace, Pasadena, CA 91105, US, BRANDEGEE Bear, 460 California Terrace, Pasadena, CA 91105, US, ARROW Alexander K, 171 Church Lane, #14, Los Angeles, CA 90049, US, Legal Representative:

SAXON Roberta P (et al) (agent), Skjerven Morrill MacPherson LLP, 25 Metro Drive, Suite 700, San Jose, CA 95110, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200193154 A2 20011206 (WO 0193154)

Application: WO 2001US16102 20010517 (PCT/WO US0116102)

Priority Application: US 2000580005 20000526; US 2000665187 20000916

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11428

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... the database and the computer program further comprises instructions for recalculating the average of enterprise values periodically based on updated stock prices.

19 A method for providing an index for market value of intellectual property **assets** belonging to a technology classification using a computer system comprising at least one **server** computer and one or more client computers connected to the server computer via a network...

17/3,K/28 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00858336

METHOD AND APPARATUS FOR ANALYZING INDIVIDUAL AND COMPARATIVE RETURNS ON ASSETS

PROCEDE ET DISPOSITIF D'ANALYSE INDIVIDUELLE ET COMPARATIVEDE RETOURS SUR ACTIFS

Patent Applicant/Assignee:

FOLIOfn INC, 2nd Floor, 8401 Old Courthouse Road, Vienna, VA 22182, US, US (Residence), US (Nationality)

Inventor(s):

WALLMAN Steven M H, 9332 Ramey Lane, Great Falls, VA 22066, US,

Legal Representative:

BRAINARD Charles R (et al) (agent), Kenyon & Kenyon, Suite 700, 1500 K Street, N.W., Washington, DC 20005, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200190997 A2 20011129 (WO 0190997)

Application: WO 2001US15886 20010517 (PCT/WO US0115886)

Priority Application: US 2000573230 20000519

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 7266

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... as shown) to a database 75. The database 75 is a static and/or continuously updated database of current asset prices and index

values , as wel]. as historical asset prices and index values.

In this embodiment, the computer 71 is coupled to a **server** 74 over a computer **network** 73, such as the Internet. A database 75 accessible by the server 74 contains the...

17/3,K/29 (Item 22 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00853835

TECHNIQUES FOR INVESTING IN PROXY ASSETS

TECHNIQUES D'INVESTISSEMENT DANS LES ACTIFS DE SUBSTITUTION

Patent Applicant/Assignee:

CASE SHILLER WEISS INC, 1698 Massachusetts Avenue, Cambridge, MA 02138, US, US (Residence), US (Nationality)

Inventor(s):

WEISS Allan N, 630 Chestnut Street, Needham, MA 02192, US, SHILLER Robert J, 201 Everit Street, New Haven, CT 06511, US,

Legal Representative:

MELLO David M (agent), McDermott, Will & Emery, 28 State Street, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200186569 A1 20011115 (WO 0186569)

Application:

WO 2001US40708 20010509 (PCT/WO US0140708)

Priority Application: US 2000567901 20000510

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 22963

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... as long as the processing power is adequate in terms of memory, accounts, periods of **updating** indexed **values**, the number of proxy **assets** and their respective cash account fonnulas and dividend payout fonnulas, and order execution, redemption and issuance. A **network** of PCs with a windows NT operating system is expected to give acceptable perfonnance. Oracle...

17/3,K/30 (Item 23 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00851775 **Image available**

ADVANCED ASSET MANAGEMENT SYSTEMS

SYSTEMES DE GESTION D'AVOIRS PERFECTIONNES

Patent Applicant/Assignee:

VIRTUAL ASSETS INCORPORATED, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: ZAMBRZYCKI John V, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US) JACKSON Christopher K, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (Designated only for: US) CHOIE Carolyn H, 1123 King Street, Redwood City, CA 94061, US, US (Residence), NZ (Nationality), (Designated only for: US) LAYMAN Kevin W, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US) NEWMAN Edward J Jr, 1919 Prairie Square, Apt. 116, Schaumburg, IL 60173, US, US (Residence), US (Nationality), (Designated only for: US) RICHARDSON David E Jr, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PRIDDY Robert (et al) (agent), Hall, Priddy, Myers & Vande Sande, 10220 River Road, Suite 200, Potomac, MD 20854, US, Patent and Priority Information (Country, Number, Date): WO 200184906 A2-A3 20011115 (WO 0184906) Patent: WO 2001US15283 20010511 (PCT/WO US0115283) Application: Priority Application: US 2000569023 20000511 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 124618 Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Detailed Description

... office in Seattle Washington for seven hundred US dollars which the buyer accepts; they agree, assets are transferred between accounts, and they schedule to meet to perfonn the desired services 1 o o Seller offers intemet web page authoring services at eighty US dollars per hour which the buyer accepts; they agree...

...seller will perform. a specified number of hours of labor at the negotiated rate with specific milestones, payment to be arranged using an obligation azcount with multiple escrows, one for each ...executed using the assistance of an agent that brokers the deal by introducing the parties, valuing the property, coordinating the exchange of real-world goods, and/or certifying the transaction. The...

...place in a marketplace of vendors (sellers) who advertise their goods and then enter into specific auction bid transactions with individual buyers. Bidders may be required to escrow or obligate fimds until it is detennined whether they have a winn(inverted...

(Item 24 from file: 349) 17/3, K/31DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00850763 **Image available**

ELECTRONIC BOND & GUARANTY PROCESS AND BUSINESS METHOD

PROCESSUS ELECTRONIQUE DE CAUTIONNEMENT ET DE GARANTIE ET PROCEDE COMMERCIAL

Patent Applicant/Inventor:

HARRISON Shelton E Jr, 1350 North Hayworth, Apt. 14, West Hollywood, CA 90046, US, US (Residence), US (Nationality)

SMITH David L, 93 Sugar Loaf Drive, Tiburon, CA 94920, US, US (Residence), US (Nationality)

Legal Representative:

HERRING J Ashley (agent), Fulbright & Jaworski, L.L.P., 1301 McKinney, Suite 5100, Houston, TX 77010, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184443 A1 20011108 (WO 0184443)

Application: WO 2001US14207 20010503 (PCT/WO US0114207)

Priority Application: US 2000201483 20000503

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 15586

Main International Patent Class: G06F-017/60

English Abstract

...be purchased (201, 204) and deployed over the Internet in real time, providing automatic application **evaluation** and policy binding. The principal's credit card information is used in a repeating cycle of pre-authorized charges so that the card account serves as effective **collateral**. A bond seal image, safeguarded against piracy, appears in **Web** pages indicating the existence of coverage. A dynamically updated gauge displays the margin of coverage...

...possible a level of security in user/user auction environments and eliminates the need for **online** escrow services. Means of accepting bidder deposit accounts is also disclosed, enabling automatic electronic payment the moment an **Internet auction** closes and eliminating the need for **online** payment services.

17/3.K/32 (Item 25 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00850633 **Image available**

INTERNET-BASED SYSTEMS AND METHODS FOR REALLOCATING AND SELLING USED INDUSTRIAL EQUIPMENT AND MACHINERY

SYSTEMES ET PROCEDES SE BASANT SUR L'UTILISATION D'INTERNET POUR LA REDISTRIBUTION ET LA VENTE D'EQUIPEMENTS ET MATERIEL INDUSTRIELS USAGES

Patent Applicant/Assignee:
ASSETTRADE, Suite 200, 1016 West 9th Avenue, King of Prussia, PA 19406,
US, US (Residence), US (Nationality)

Inventor(s):

COSTELLO Thomas, 1400 West Woodbank Way, West Chester, PA 19380, US, YAYAC Robert, 134 North Village Lane, Chadds Ford, PA 19317, US, BRADLEY Brian, 4 Victorian Court, Wayne, PA 19087, US,

Legal Representative:

STEIN Michael D (agent), Woodcock Washburn Kurtz Mackiewicz & Norris LLP, 46th Floor, One Liberty Place, Philadelphia, PA 19103, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184278 A2-A3 20011108 (WO 0184278)
Application: WO 2001US14171 20010502 (PCT/WO US0114171)

Priority Application: US 2000201191 20000502

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11505

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- ... of this market by offering Intemet exchanges or buyer/seller listing services similar to an on line auction house (ebay.com, for example). Some businesses (e.g., Dovebid.com) have attempted to combine their existing asset recovery and auction experience with an Internet presence. Other Web -only auction firms (e.g., Tradeout.com, (inverted exclamation mark)Mark.com and BizSurplus.com) have attempted to provide buyer and seller matching services. Industry specific auction sites have also appeared (including MedMarketAuction.com. and LabX.com), as well as finn specific sites (e.g., Campbell Soup's campbells-equipment.com). Retail/consumer sites and industry market makers include ebay, ubid and auctionnet .com. Other Internet firms such as Freemarket and I21 focus on the aviction of technology. While most of these Internet: business models simply list surplus assets for sale, assuming buyers will come to transact business, others business models have attempted to...
- ...sellers, in most business to lo business markets, price is usually not the most critical **factor**. In the used industrial equipment and machinery market, both buyers and sellers are concerned primarily with certain assurances rather than pricing. Because the **condition** of used assets may range from. brand new to almost scrap, buyers need assurances that the asset being purchased exists in the **condition** specified. Such assurances can take many forms, including asset inspections, **appraisals** and warranties. Sellers also need assurances that buyers are qualified and capable of closing transactions...
- ...adopters, they have not been able to significantly penetrate the mainstream market. This can be attributed to several factors.

 Participants in the ...of the Invention

 The present invention is generally directed to a service accessible via a network, such as the Internet, for providing a fully integrated asset management system for used industrial equipment and machinery. The service provides redeployment methods and systems...sellers access to

not only traditional off-line acquisition and disposition services, but also novel on - line intemal redeployment, direct sales and auction services. The service also provides sellers with an extended audience of active buyers accessing asset infonnation. In addition, the service assures sellers that buyers not only have access to real...

...with the security necessary for participating in transactions as the service provides for the cataloguing, appraisal . and valuation of assets, along with financial services. Market specialists and principals fin-ther provide transactional value by increasing market liquidity to both sellers and buyers.

The market maker service of the...

...dealing with buyers that have been pre-approved or qualified, by financial and/or other criteria, and. are thus capable of Completing transactions. The service also provides buyers with exclusive asset listings, as well as assurance regarding the quality and value of assets by providing for the independent cataloguing, appraising, evaluation and valuation of assets. Further reliability and integrity is brought to the market as the service acts...Ps.

The market maker service of the invention provides for novel intemal redeployment and extemal **asset** disposition via **on** - **line** requisition, direct sale, **auction** and/or e-commerce type capabilities. It is preferred that these capabilities of the invention provide for comprehensive customer and product database management.

These on - line capabilities can include an admini strative interface through which -loadministrators can completely custornize any database containing assets, potential customers, auction format information, site configurations, bidders and successful purchasers, and e-mail specifications. This administrative interface is preferably accessible through a standard Web page interface using secure user...

- ...and modify assets, or control published and nonpublished assets such as time-frame and other **criteria**. The administrative interface can also provide the ability to generate reports and view current status...
- ...the invention can provide the ability to update the content of requisition, direct sale and **auction Web** pages dynamically. The invention is thus provided with greater flexibility in providing realtime information that...
- ...to be retrieved from the many databases involved, for example, with the flow of an auction. Further, the invention provides for the addition of new functionalities to a Web page such as real-time advertising of other available asset auctions or possibly even third party advertising spots. Users can thus become more frequently aware of other aspects of the invention due to the flexible nature of the invention's on line auction technology. For example, multiple bidders can become more frequently aware of other bids due to the flexible nature of the invention's on line auction technology.

It is preferred that the **on - line** capabilities of the invention provide for purchase order entry and inquiry. The invention can provide for fall cash register-flke functionality fitting all direct sale, auction and e-conunerce-type **specifications**. Such functionality can include itemizing customer orders, applying discounts, totaling orders, billing and purchasing functions...

...and grapffically matched according to each user's own receipt and

purchase order 3 0 requirements .

It is preferred that the on-line capabilities of the invention provide for on-line...

...solutions including CyberCash, Verifone, Viacrypt PGP and First Visual.

Payments can be customized to the **server** according to payment type. Payments and transactions can be recorded in the same database as existing **asset** purchases or a separate database depending on a particular user's **requirements**. All information can be stored in an encrypted database format to allow bidders to quickly...

...the invention can include e-mail notification of shipment processing.

It is preferred that the **on - line** capabilities of the invention provide for promotions. The invention allows administrators to flag certain **auction assets** as special promotional items, and to locate such assets in an area outside the normal database.

Such promotional lassets can be those **assets** a user wishes to **auction** quickly. By allowing a user to select a **Web** page from which promotional **assets** can be accessed, the invention makes it generally much easier for potential purchasers to find such promotional **assets** on the site.

It is preferred that the **on - line** capabilities of the invention provide for e-mail notification. The invention can provide for the...

- ...be immediately notified and provided with confinnation of payment, as well, as shipment tenns and **requirements** .
 - It ...review, add, delete and/or the update information when necessary.
 - It is preferred that the **on line auction** capabilities of the invention provide for the security of users including buyers, bidders and sellers...
- ...a user's database maintenance facility can include the option of limiting the availability of **specific** auctioned assets to selected sellers and/or bidders. This capability can be fully administered through
- ...the MICROSOFT SQL engine. The SQL-based database can also be included as it is **specifically** geared to "w(inverted exclamation mark)de area" usage such as the Intemet. Microsoft Exchange...
- ...search libraries allow for the customization of multiple search indexes and filters according to application **requirements**. Search features can include powerfill search filters for user-ffiendly data search fimctions along with...
- ...by way of example, auction close times, high bids, asset pricing, availability, and search filter **specifications**. The user browser interface can provide for retrieved asset review infonnation from other sources, and...
- ...g., manufacturing, inventory, distribution). This system can be a closed-end system, in particular an **Intranet** type system. This system can allow a client to access, query, order and document corporate **asset** and inventory transfers globally. The internal redeployment of assets and

inventory can oceur via requisition **server** 10b hosts the internal redeployment service, which is accessible via an **Intranet** at a plurality of intemal corporate sites and **asset** and inventory depot centers. A central administrator, corporate site or depot center administrator and/or...

- ...item data 30 and infonnation including name, description, manufacturer, price and/or other suitable information. Asset and inventory item data 30 and infonnation can be supplied through an administrative interface accessible via a standard Web page. In addition, users can access a user interface via a standard Web page in order to search for and locate a particular asset or item of inventory. Users may search and locate available assets or items of inventory by type, location, industry or other suitable criteria. For example, users can search. and locate asset or item of inventory data 30a by...
- ...item of inventory may have an associated price or reserve, and the user may be **required** to purchase the lo available asset or (inverted exclamation mark)tem of inventory via direct...that a variety of other models are within the scope of the present invention.
 - b. On -line auctions
 In accordance with certain embodiments, users can elect to redistribute
 surplus assets and...
- ...on-line auction capabilities of the present invention. Users can also access these on-line auction capabilities as an alternative channel for increasing revenues from standard product lines. It is preferred that the on - line auction capabilities of the invention include Internet ~ and Web - based inventory auctions with real-time bid interaction. The on - line auctions capabilities can provide for not only multiple simultaneous auctions, but also multiple auction formats. The on - line auction capabilities can also provide an interface for multiple vendors to auction product. A payment security system can be provided, as well as seller and buyer notification via email. It is preferred that the invention provides for the comprehensive identification, evaluation, appraisal and valuation of used industrial equipment and machinery. Like the direct sale capabilities of the invention, the on -line auction capabilities also provide for comprehensive customer, asset and product database management.

It is preferred that the on-line auction capabilities of the present invention provide for multiple concurrent auctions. An on - line auction administrative interface can be provided which allows for multiple concurrent auctions, thus allowing a particular asset to become available almost universally. The on - line auction capabilities of the invention can accommodate different auction styles and formats, although the standard auction sale format is preferred. With the standard auction sale format, an asset is placed on the online auction block for sale. The highest bidder will be the winner until the entire lo quantity of the offered asset is gone. Successful bidders are detennined with reference to the time of bid receipt. Auction

...preferred that the on-Ene auction capabilities of the invention include both private and public **auct**ion services providing comprehensive **asset** recovery solutions to clients. Like the direct sale capabilities of the invention, the **on - line auction** capabilities provide for extensive

asset listing and inventory search capabilities with catalog listings readily displayed. It is preferred that users including bidders can easily view current bid status, product information and item specifications once a particular asset or item of inventory catches a user's interest. It is also preferred that each online auction site can be readily customized for a specific audience or marketplace, in particular a specific business to business marketplaces.

It is preferred that the **on - line auction** capabilities of the invention include complete **asset** registration and processing systems enabling real-time bidding and purchasing of corporate **assets**. Bid developirment and selection can be achieved through automated RFP and RTQ modules. In accordance...

...It is preferred that the present invention for product descriptions, current bids and bid actions **required** that can be easily managed through one consolidated interface. Additionally, the automatic, shipment of **assets** and payment for **assets** can be provided within these capabilities.

It is preferred that the **on - line auction** capabilities of the invention provide for comprehensive messaging including the ability to notify clients of...

...other transfer channels. In addition, customized lo databases can also be provided for providing historical **evaluations**, audits and asset management analysis.

The following model represents an exemplary embodiment for searching, locating and redistributing an **asset** or item of inventory using the **on** - line auction capabilities of the present invention.

Model # 4

- 1 . User logs onto site and in order to proceed beyond **home** page , user must enter their user ID and password.
- 2. User is routed to a Web...used industrial equipment and machine ${\tt @y}$ marketplace.

It is also preferred that the off-line networks provide for additional off-line asset dispositions. Like the on - line capabilities of the invention, the off-line networks provide for both private and public off-line direct sales and auctions. For example, the off-line networks can provide for resales via private placement, off-line private treaty liquidation, sealed bid auction, open bid public auction, consignment or other similar means. In sum, the off-line remarketing networks facilitate and enhance the on-line capabilities of the invention. Through the integration of on...

17/3,K/33 (Item 26 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00849469

METHOD AND APPARATUS FOR PROCESSING ESCROW TRANSACTIONS PROCEDE ET APPAREIL POUR TRAITER LES TRANSACTIONS D'ENTIERCEMENT Patent Applicant/Inventor:

TRIOLA C Richard, 259 Lower Cliff Drive, Suite 611, Laguna Beach, CA 92651, US, US (Residence), US (Nationality)

```
Legal Representative:
  DELANEY Karoline A (agent), Knobbe, Martens, Olson and Bear, LLP, 620
    Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200182189 A1 20011101 (WO 0182189)
                        WO 2001US13021 20010420 (PCT/WO US0113021)
  Application:
  Priority Application: US 2000198785 20000420
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE
  EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN
  IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
  PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ
  VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 5446
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... A
  Mortgage Plan;
  5,924,084, Negotiated Matching System;
  5,930,776, Lender Direct Credit Evaluation And Loan Processing System;
  5,940,811, Closed Loop Financial Transaction Method And Apparatus;
  -4...
...Process For
  Implementing A Mortgage Partnership;
  5,966,699, System And Method For Conducting Loan Auction Over
  Computer Network;
  5,991,745, Reverse Mortgage Loan Calculation System And Process;
  5,995,947, Interactive Mortgage...
...System;
  6,016,482, Enhanced Collateralized Funding Processor; and
  6,029,149, Lender Direct Credit Evaluation And Loan Processing System.
  Buyers are often Apre-qualified=- by a lending institution for a...
               (Item 27 from file: 349)
 17/3,K/34
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00843142
LEVERAGE MARGIN MONITORING AND MANAGEMENT
SURVEILLANCE ET GESTION DU TAUX D'ENDETTEMENT
Patent Applicant/Assignee:
  UBS AG, 677 Washington Boulevard, Stamford, CT 06901, US, US (Residence),
    US (Nationality)
Inventor(s):
  RADEMACHER Robert, 8 Londonerry Lane, Lincolnshire, IL 60069, US,
  ADKISSON David, 601 Hillside Road, Glenview, IL 60025, US,
  MALOV David, 126 Kelbuzne Avenue, SleepyHollow, NY 10591, US,
```

Legal Representative:

KINCART Joseph P (agent), Clifford Chance Rogers & Wells LLP, 200 Park Avenue, New York, NY 10166, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200175739 A2 20011011 (WO 0175739)

Application: WO 2001US10483 20010330 (PCT/WO US0110483) Priority Application: US 2000193187 20000330; US 2000597881 20000620

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 9750

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Claims

Detailed Description

... quantifying an aggregate net exposure resulting from positions relating to the identified market segment. A **value** for collateral dedicated to offset the net exposure can be determined and used to **value** exposure of the market segment. For example, a market segment can relate to a **specific** industry, such that an exposure of the industry can be **valued**.

In another embodiment, the present invention can be utilized to secure an **online** transaction by quantifying an exposure relating to a financial transaction executed **online** and allocating **collateral** to offset the exposure. **Collateral** can be reallocated in response to a mitigating event removing or lessening the exposure. An...

...sale of goods or other subsequent transaction. A transaction can also be resultant to an **online auction**.

Other embodiments include a computer system responsive to executable code such that the system functions...the issuers.

Another form of Off Exchange 213 is embodied in the growing profusion of online sales and auction forums. The present invention provides a method and system to secure an online transaction and monitor aggregate exposure with associated collateral through a system mutually available to both the party and the counter-party. Collateral managed by a centralized collateral management system can be used to offset exposure created by an online transaction. The centralized margin management system can dedicate collateral to offset the exposure created by a transaction until a subsequent transaction or other mitigating...

Claim

... wherein the market segment relates to a specific industry. 27) A method of securing an **online** transaction comprising:

quantifying an exposure relating to a financial transaction executed online;

allocating collateral to offset the exposure; and

- re-allocating the **collateral** in response to a mitigating event removing or lessening the exposure. 28) The method of...
- ...is a sale of goods. 30) The method of claim 27 or 28 wherein the **online** transaction is resultant to an **online auction**. 31) A computer system for managing leverage relating to a financial position, the system comprising...
- ...entity, or hierarchy of related entities, having financial positions in multiple market segments; determine a **value** for collateral dedicated to offset the exposure; and manage leverage of the collateral. 32) The...
- ...claim 31 additionally comprising a data management engine operative according to programmable code to process conditional values based upon market conditions and perform currency translations. 33) The computer system of claim 32 ftirther comprising a business...
- ...a method comprising the steps of aggregating an exposure across multiple market segments; determining a **value** for collateral dedicated to offset the exposure; and managing leverage created by the ratio of...
- ...instructions for causing the computer to:
 aggregating an exposure across multiple market segments;
 determining a value for collateral dedicated to offset the exposure;
 and
 managing leverage created by the ratio of the collateral to the
 exposure. 39) A method of interacting with a network access device so
 as to provide leverage management of collateral, the method comprising
 the steps of
 accessing a server on a computer network;
 receiving data relating to an exposure, wherein the exposure is resultant
 to an aggregation of financial positions held by an entity in multiple
 market segments;
 determining a value for collateral dedicated to offset the exposure;
 and
 managing leverage created by the ratio of...
- ...segregation. 45) The interface of claim 40 additionally comprising an area displaying a net replacement **value** . 46) The interface of claim 40 additionally comprising an area displaying a **required** margin for a product or market area. 47) The interface of claim 40 additionally comprising...
- ...of claim 40 additionally comprising an area displaying a choice box for translating a monetary value into different currencies. 50) An interface displayable on an electronic display, the interface comprising: a geographic area containing details relating to an online transaction for a sale of goods; and a geographic area displaying collateral posted by a party via an online leverage margin monitoring management system, wherein the

collateral is posted until consummation of the transaction.

17/3,K/35 (Item 28 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00839976

BUSINESS TECHNOLOGY EXCHANGE AND COLLABORATION SYSTEM

SYSTEME D'ECHANGE ET DE COOPERATION EN MATIERE DE TECHNOLOGIE D'AFFAIRES

Patent Applicant/Assignee:

VERTICAL*I INC, 50 First Street, San Francisco, CA 94105, US, US (Residence), US (Nationality)

Inventor(s):

EISENHART Fritz, 1678 38th Avenue, San Francisco, CA 94122, US,

Legal Representative:

WASZKIEWICZ Kenneth P (et al) (agent), Morgan & Finnegan, L.L.P., 345 Park Avenue, New York, NY 10154-0053, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200173661 A1 20011004 (WO 0173661)

Application:

WO 2001US9697 20010327 (PCT/WO US0109697)

Priority Application: US 2000192600 20000327

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 27977

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

- ... potential. Wiredbrains' solution deftly integrates the opportunities presented by innovation chain fragmentation, the rise of Internet enabled commerce, and shortfall in service-centric value propositions. Tending less towards a price auction or bid/ask exchange and more towards a sophisticated workflow management system, Wiredbrains will qualify...
- ...a comprehensive profile of each members' needs and offerings. Screening and Matchmaking: An exhaustive and industry- specific Directory and Portfolio classification framework enabling a meaningful and broadly accepted structure for searching and identifying projects. Wiredbrains' unique dual matching system ensures that: (i) both parties' selection criteria have been matched, and (h) both are aware of the quality and relevance of the ...
- ...and other critical business development steps. These include digital notarization and, in phase 2, industry- specific deal valuation services. ContentandF,.)dcndedlnfrastructureServices: Superioreditorial contentincluding white papers, templates and directories; and comprehensive integration services supporting enhanced Products...
- ...designed to captuie a comprehensive profile of each members' needs and offerings. ScreeningandMatchmaking: Anexhaustiveand'mdustyspecificDirectoryandPortfoliocLissification framework enabling a meaningful and broadly accepted structure for searching and identifying projects. Wiredbrains'unique 'duaY matching system ensures that: (i) both

greatly narrow search results. New Technology listings Gisting of the latest new...process

versus that characterizing today's marketplace. Vertical*i's process: > Provides a predefined, segment- specific, portfolio framework. > Requires those seeking matches to distinguish between'Must Have' and'Nice to Have' selection criteria. > Establishes a DualMatChTM to ensure that: (i) both parties' selection criteria have been met, and (ii) both are aware of the quality and relevance of the match from the other's perspective.

> Evaluatesthequalityofmatchesthroughamatchsynopsis

'scorecard'thatdetailsthe relevancy of the match for each criteria . > Organizes matched results on an ongoing basis into three distinct baskets; namely: i. new: matched...

- ...number of portfolios that will automatically identify and track all projects meeting their respective selection **criteria**. iRooms Tllt- An iRoOMTM is a secure, virtual workspace that includes comprehensive project, business and...
- ...project profile
 - > Acces to personal iTrackeem
 - > Project participants located in an iRoOMTM can share project **specific** forums. > Project participants located in an iRoomTm can store and share useful links. Vertical*i...
- ...iRoOMSTM that they did not yet received a reply. > The list of the Members currently **evaluating** their projects in their iRoOMSTMwith additional information like length of involvement, etc. > The list of...
- ...on a number of days (say 30 days as an example) to perform a preliminary evaluation of a new Technology or Venture project in the iRoOMTM. After 30 days he either...are aware of the time remaining to close each stage. Additionally the iTrackeem, has a specific column that shows the number of days remaining for each party. Buyers and Suppliers may...

17/3.K/36 (Item 29 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00838920

ENTERTAINMENT EVENT TICKET PURCHASE AND EXCHANGE SYSTEM SYSTEME D'ACHAT ET D'ECHANGE DE BILLETS POUR MANIFESTATIONS

Patent Applicant/Assignee:

GLOBAL ETICKET EXCHANGE LTD, 344 Maple Avenue, West, PMB 249, Vienna, VA 22180, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

NESTOR Tod A, 1834 Elgin Drive, Vienna, VA 22182, US, US (Residence), US (Nationality), (Designated only for: US)

PATRICK Robert, 10 Ironmaster Court, Thurmont, MD 21788, US, US (Residence), US (Nationality), (Designated only for: US)

CIANCIARUSO Benito, 8614 Indian Springs Road, Laurel, MD 20724, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

LABARRE James A (et al) (agent), Burns, Doane, Swecker & Mathis, L.L.P., P.O. Box 1404, Alexandria, VA 22313-1404, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200171669 A2 20010927 (WO 0171669)

Application: WO 2001US9146 20010322 (PCT/WO US0109146)

Priority Application: US 2000532896 20000322

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 17423

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... lower in such a case, ancillary benefits arise from the ability to offer a fair value for lower-demand entertainment events. For instance, there is likely to be increased loyalty to the venue owner, or team, since the patron only paid the perceived value of the entertainment. In addition, increased sales from non-ticket revenue sources, such as parking...

...paper ticket, is generated for each available seat at a venue, and each attendee is **required** to present a ticket to gain entrance to the venue. This **requirement** for physical I 0 possession of tickets places a restriction on the patron's ability...

...scalper. In some cases, the purchaser may attempt to dispose of the ticket through an **online auction** site. However, this procedure 1 5 has time **constraints**, since the seller must be able to physically deliver the ticket to the purchaser in...

...or reselling it to a broker, usually at a substantial discount to its fair market value .

Summary of the Invention
It is an objective of the present invention to provide a...exchange system by which venue owners can sell tickets to patrons at a fair market value for each event, and the patrons can more easily trade and transfer the tickets among...

...the basis of the submitted bids and an econometric model that. takes into account certain **constraints** and other **factors**. The tickets are then sold to the public at that price.

Thus, the owner is...

17/3,K/37 (Item 30 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00826119 **Image available**

DATA PROCESSING SYSTEM FOR CONDUCTING A MODIFIED ON-LINE AUCTION
SYSTEME DE TRAITEMENT DE DONNEES UTILE POUR REALISER UNE VENTE AUX ENCHERES
EN-LIGNE MODIFIEE

```
Patent Applicant/Assignee:
 VANBERG & DEWULF, 52 Pioneer Street, Cooperstown, NY 13326, US, US
    (Residence), US (Nationality)
Inventor(s):
  FEINBERG Donald A, 52 Pioneer Street, Cooperstown, NY 13326, US,
Legal Representative:
 MAGEN Burt (agent), Vierra Magen Marcus Harmon & Deniro LLP, Suite 540,
    685 Market Street, San Francisco, CA 94105-4206, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200159658 A1 20010816 (WO 0159658)
  Patent:
                        WO 2001US3935 20010207 (PCT/WO US0103935)
  Application:
  Priority Application: US 2000180947 20000208; US 2000545562 20000407
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
  SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 17355
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... area network, a virtual private 1 5 network, the Internet, an
  Intranet, or some other network suitable for use with the present
  invention.
  In one embodiment, computer system 1 0 is used to provide a modified
  A minimum value is determined for an item to be auctioned . Potential
  bidders are provided the opportunity to buy the rights to bid on the item
  . . .
Claim
... search report
  [Continued on next page]
  (54) Title: DATA PROCESSING SYSTEM FOR CONDUCTING A MODIFIED ON - LINE
  (57) Abstract: A data processing system
  receive iniormal:io:nj is disclosed that can conduct a modified
  or 8
  202
  from sellme:r auction . A minimum value is determined
  for an item to be auctioned . Potential
  bidders are provided the opportunity to
  provide auction 204 buy the rights to bid...area network, a virtual
  private 1 5 network, the Internet, an Intranet, or some other network
  suitable for use with the present invention. In one embodiment, computer
  system 1 0 is used to provide a modified auction . A minimum value
  is determined for an item to be auctioned . Potential bidders are
  provided the opportunity to buy the rights to bid on the item...
```

17/3,K/38 (Item 31 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00824091 **Image available**

METHOD AND SYSTEM FOR OBTAINING A DISCOVERED PRICE

PROCEDE ET SYSTEME PERMETTANT D'OBTENIR UN PRIX COMMUNIQUE

Patent Applicant/Assignee:

ITG SOFTWARE INC, 1810 14th Street, Suite 208A, Santa Monica, CA 90404, US, US (Residence), US (Nationality)

Inventor(s):

CUSHING David C, 4 Jonas Stone Circle, Lexington, MA 02420, US, Legal Representative:

DELUCA Vincent M (et al) (agent), Rothwell, Figg, Ernst & Manbeck, P.C., Suite 701-E, 555 13th Street, N.W., Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200157612 A2-A3 20010809 (WO 0157612)

Application:

WO 2001US2926 20010130 (PCT/WO US0102926)

Priority Application: US 2000496188 20000202

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 5806

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description ... execution period.

Another embodiment of the present invention comprises an electronic system for conducting batch **auctions** of securities. Such a system can be comprised of a computer **network** designed to accept a plurality of orders from a variety of sources. At a predetermined...

...the present invention; and FIG. 4 is a schematic diacrram demonstrating the interaction of various **factors** during operation of a preferred embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION...

17/3,K/39 (Item 32 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00816840 **Image available**

METHODS AND APPARATUS FOR SIMULATING COMPETITIVE BIDDING YIELD PROCEDES ET APPAREIL DE SIMULATION DU RENDEMENT D'OFFRES CONCURRENTIELLES Patent Applicant/Assignee:

GE CAPITAL COMMERCIAL FINANCE INC, 201 High Ridge Road, Stamford, CT 06927-5100, US, US (Residence), US (Nationality)

```
Inventor(s):
 MESSMER Richard P, 735 Riverview Road, Rexford, NY 12148, US,
  EDGAR Marc T, 1015 Foxwood Drive, Clifton Park, NY 12065, US,
  CIFARELLI James L, Apartment #3, 2146 Rosa Road, Schenectady, NY 12309,
  AKBAY Kunter S, 2337 Knolls View Drive, Niskayuna, NY 12309, US,
  JOHNSON Christopher D, 17 Berkshire Drive W., Clifton Park, NY 12065, US,
Legal Representative:
  BENINATI John F (et al) (agent), General Electric Company, 3135 Easton
    Turnpike W3C, Fairfield, CT 06431, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200150379 A2 20010712 (WO 0150379)
  Patent:
                                                (PCT/WO US0034599)
  Application:
                        WO 2000US34599 20001219
  Priority Application: US 99173947 19991230; US 2000737038 20001214
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
  EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
  LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
  TT UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 13594
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... method (32) according to Claim I wherein said step of
  determining a distribution of bid values possible from competing
  bidders further comprises the step of codif@ing market rules and
  contracts...
...method (32) according to Claim I wherein said step of
  determining a distribution of bid values possible from competing
  bidders further comprises the step of codifying at least one of potential
...method (32) according to Claim I wherein said step of
  determining a distribution of bid values possible from competing
  bidders further comprises the step of codifying past bidding history of
  competing...
...72, 74) of asset portfolios (I 2), said
  system comprising:
  a computer configured as a server (302) and further configured with a
  database(76) of asset portfolios;
  at least one client system (304) connected to said server through a
   network , said server configured to determine a distribution of bid
  values possible from competing bidders, select a bid value, randomly
  sample other bid values to generate
  ible auction scenario and determine a probability of winning the auction
   one possi 1
  versus the selected bid value .
```

(302) is configured to use an iterated sampling technique to produce a

12 A system (300) according to Claim I I wherein said server

distribution of auction...

...according to Claim I I wherein said server (302) is configured to: select various bid values ; randomly sample other bid values to generate possible auction scenarios; and determine a probability of winning the auction versus selected bid values .

15 A system (300) according to Claim 14 wherein said server (302) is configured to...

(Item 33 from file: 349) 17/3,K/40 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00816781

METHODS AND SYSTEMS FOR AUTOMATED INFERRED VALUATION OF CREDIT SCORING PROCEDES ET SYSTEMES D'EVALUATION AUTOMATIQUE INFEREE DE PERFORMANCE DE

Patent Applicant/Assignee:

GE CAPITAL COMMERCIAL FINANCE INC, 201 High Ridge Road, Stamford, CT 06927-5100, US, US (Residence), -- (Nationality)

JOHNSON Christopher D, 17 Berkshire Drive W, Clifton Park, NY 12065, US, EDGAR Marc T, 1015 Foxwood Drive, Clifton Park, NY 12065, US, KEYES Tim K, 16 Topledge Road, West Redding, CT 06896, US,

Legal Representative:

BENINATI John F (et al) (agent), General Electric Company, 3135 Easton Turnpike W3C, Fairfield, CT 06431, US,

Patent and Priority Information (Country, Number, Date):

WO 200150310 A2 20010712 (WO 0150310) Patent:

WO 2000US34562 20001219 (PCT/WO US0034562) Application: Priority Application: US 99173933 19991230; US 2000737037 20001214

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 13997

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Claims

Detailed Description

... and the number of assets in the third portion decreases and the variance of the valuation of the assets in the third portion becomes more and more defined. More specifically , the assets in the third portion are evaluated by grouping the assets into clusters having probability of value based on similarity to valuations of assets in the first and second portions. Hypothetical bids are generated using the valuations to determine an optimum bid within parameters determined by the bidder.

A method for inferring valuations of credit scores onto assets in portfolios is disclosed. The method includes organizing valuation scores, adjusting valuation scores based on special factors and business decisions, reconciling multiple valuation scores which describe the same assets and making an overall adjustment to override the inferred valuation.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure I is a flow diagram illustrating a known process for **valuing** a portfolio of assets;

1 5 Figure 2 is a flow diagram illustrating **valuing** a portfolio of assets in

accordance with one embodiment of the present invention; Figure 3...

...flow diagram illustrating, in more detail, one embodiment of a first portion of a rapid **valuation** process for large asset portfolios that breaks

assets into categories of variance;

Figure 4 is a flow diagram illustrating a second portion of a rapid valuation process for a large asset portfolios that aggregates from a basis to a tranche

or portfolio basis;

Figure 5 illustrates a probability distribution for exemplary assets whose recovery **value** is inferred;

Figure 6 is a flow diagram of a supervised learning step of the...

...unsupervised learning;

Figure 9 is an embodiment of the generation I (first pass) rapid asset valuation process;

Figure IO is a flow diagram of a fuzzy clustering method used in the weighting for a rapid asset **evaluation** process;

Figure 12 is a table showing exemplary attributes for a rapid asset valuation process; and

Figure 13 is a cluster diagram of an exemplary clustering method for a rapid asset **valuation** process; and Figure 14 is a computer **network** schematic.

1 5 DETAILED DESCRIPTION OF THE INVENTION

- Figurelisadiagram'10illustratingaknownprocessforvaluinga large portfolio of **assets** 12 through an underwriting cycle and through to making a bid for purchasing asset portfolio...

...until just before a bid must be submitted. A gross extrapolation 20 is made to evaluate remainder portion 18. The extrapolated value 20 becomes the non-underwritten inferred value 24. The gross extrapolation 'generates a valuation 24 for remainder portion 18. Valuation 22 is simply the total of the individual asset values in first portion 16. However, valuation 24 is a group valuation generated by extrapolation and may be discounted accordingly. Valuations 22 and 24 are then totaled to produce the portfolio asset value 26. Valuation processes are performed on each tranche of the portfolio.

Figure 2 is a diagram illustrating one embodiment of a system 28 for rapid asset valuation. Included in Figure 2 are representations of process steps taken by system 28 in valuating asset portfolio 12. System 28 individually evaluates ("touches") every asset, except for a very small quantity 30 of untouched assets considered statistically

insignificant or financially immaterial. Specifically, all assets in portfolio 12 other than quantity 30 undergo an iterative and adaptive valuation 32 in 1 5 which the assets in portfolio 12 are individually valued, listed individually in tables and then selected from the tables and grouped into any desired or required groups or tranches for bidding purposes (as described below.) As in diagram 1 0, underwriters...

...in a second portion 36 of portfolio 12, and a computer 38 statistically infers 40 value for a third portion 42 of portfolio 12. Computer 38 also repetitively generates 44 tables (described below) showing values assigned to the assets in portions 16, 36 and 42 as described below. In one...flow (for example in months: 0 7-182 19-369 37-60), and R-Risk assessment of borrower (9-boxer used by credit analysts).

Category 48 is deemed to have sufficient...

Claim

... of asset portfolios;

at least one client system (304) connected to said server through a network, said server configured to organize valuation scores, adjust valuation scores based on special factors and business decisions, reconcile multiple valuation scores which describe the same assets and make overall adjustments to override inferred valuations.

13 A system (300) according to Claim 12 wherein said **server** (302) configured to organize valuation scores based upon at least one of static recoveries and...

17/3,K/41 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00811386 **Image available**

GLOBAL ASSET INFORMATION REGISTRY

ENREGISTREMENT GLOBAL D'INFORMATIONS SUR UN BIEN

Patent Applicant/Assignee:

TECHNOLOGY PATENTS AND LICENSING INC, 340 North Broad Street, Doylestown, PA 18901, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DEWOLF Frederik M, 111 Midway Road, Ithaca, NY 14850, US, US (Residence), US (Nationality), (Designated only for: US)

LUTTER Steven, 45 Elm Street, Trumansburg, NY 14866, US, US (Residence), US (Nationality), (Designated only for: US)

FLICKINGER Gregory C, 11 Sands Sam Circle, Furlong, PA 18925, US, US (Residence), US (Nationality), (Designated only for: US)

ELDERING Charles A, 214 Commons Way, Doylestown, PA 18901, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

RYDER Douglas J (et al) (agent), Technolgy, Patents and Licensing, Inc., 340 North Broad Street, Doylestown, PA 18901, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200144966 A1 20010621 (WO 0144966)

Application: WO 2000US34380 20001218 (PCT/WO US0034380)

Priority Application: US 99172397 19991217

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR ((OAPI utility model)) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 20036

International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... vehicle. This would be especially important if and when the owner wishes to sell or appraise the vehicle, or in the case that a prospective purchaser wishes to evaluate (i.e. appraise) the vehicle (e.g. used). In either case, each party would know exactly what he...

...the vehicle (e.g., its service history).

The prospective purchaser would be able to accurately assess the vehicle, and would automatically receive ownership rights to the vehicle record upon purchase. In...

...sale (other options could be specified as well). Because the registry is accessible via the Internet , online interested prospective purchases could identify the asset along with its particulars (down to who made the starter, and when the last oil manufactures, may require the owner

(or other party) to report any of the aforementioned events under the penalty...the lessee, they The vehicle would then be advertised, or otherwise offered for sale (including online auctions via the registry and the like) r by the lessee and the offer would include access to the vehicle asset record that would attend the vehicle (via the network or otherwise).

Prospective purchasers (including the original lessors who may want to purchase the vehicle) would have access to the record, thus being better informed regarding the history and condition of the vehicle and potentially more confident regarding the purchase and better able to assess its value (e.g. offer price, warranties, etc.). Similarly the seller (e.g. lessee) would be better able to accurately appraise and price the vehicle and any extended warranty or service plans to be offered. The same utility of accurately valuing the asset including insurance and finance organizations as well as government tax assessors and regulators (e.g. NTSB, EPA) as discussed previously. A business method for disposing of...

17/3,K/42 (Item 35 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00807435 EXPERTISE-WEIGHTED GROUP EVALUATION OF USER CONTENT QUALITY OVER COMPUTER

NETWORK

EVALUATION DE GROUPE PONDEREE PAR L'EXPERIENCE DE QUALITE DE CONTENU UTILISATEUR SUR UN RESEAU INFORMATIQUE

Patent Applicant/Assignee:

HIGH REGARD INC, Suite 700, 1999 South Bascom Avenue, Campbell, CA 95008, US, US (Residence), US (Nationality)

Inventor(s):

MARSO Larry S, Suite 700, 1999 South Bascom Avenue, Campbell, CA 95008,

LITZINGER Brian E, Suite 700, 1999 South Bascom Avenue, Campbell, CA 95008, US,

Legal Representative:

JAFFER David H (et al) (agent), Pillsbury Madison & Sutro LLP, 1100 New York Avenue N.W., Washington, DC 20005, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200141014 A1 20010607 (WO 0141014)

Application:

WO 2000US32159 20001127 (PCT/WO US0032159)

Priority Application: US 99167594 19991126

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 24001

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... next chain for a list 1 160 to pick up the non-zero ratings "g" values .

As shown, each user in User list 1 1 00 has a corresponding "Regard" in

...types of items co-exist. For example, 1 0 discussion group postings, participation in an online chat session, the products, services and assets one offers to sell in online auctions and web recommendations, etc. can be considered items of different types. The concept of "multi-type...

...an item of one type may have more (or less) influence on the High Regard values than an item of a different type.

1 5

18. Example Architectures

It will be...

...more of the functions discussed herein. Rating server 1202 is shown separately, but is not required to be separate from the entities to which it provides information. In addition, the functions...

(Item 36 from file: 349) 17/3,K/43

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00806384
NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND
   METHOD THEREOF
GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT
    DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
    (Residence), US (Nationality)
Inventor(s):
  MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
    2029 Century Park East, Los Angeles, CA 90067-3024, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200139030 A2 20010531 (WO 0139030)
  Patent:
                        WO 2000US32324 20001122 (PCT/WO US0032324)
  Application:
  Priority Application: US 99444775 19991122; US 99447621 19991122
Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK
  DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
  TT UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 171499
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... i AC's e-, Supply Chain Enterprise I
  t Demand Maintenance Pr@@nent
  Installation Order Network
                              Asset a istribufion
  Ma & Supply I i nd ered
  nagernen Planning Management Ma Service Inyentory Logistics...
... A SERVICE UTILIZING A NETWORK
  PLANNING DEMAND AND SUPPLY OF MANUFACTURER
  OFFERINGS UTILIZING THE NETWORK
  MANAGING ORDERS FOR THE MANUFACTURER OFFERINGS
  UTILIZING THE NETWORK
  UTILIZING THE NETWORK TO MANAGE NETWORK
                                               ASSETS
  I F
  PROVIDINGMAINTENANCEANDSERVICEFORTHENETWORK
   ASSETS UTILIZING THE NETWORK
  Figure 3
  3/129
  408 410 412 414
```

4@

ACCEPTING PAYMENT IN EXCHANGE...

Figure 65
6408
65/129
czcznn
DOWNLOADING DATA ---6602
TRANSMITTING DATA BASED ON USER SPECIFICATIONS
b604
PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE
I 7-d!
OUTPUTTINGANSWERSTOFREQUENTLYASKEDQUESTIONSRELATINGTOTHE 6606...

...CURRICULUM BASED ON THE CURRENT 7300
EXPERTISE
RECEIVING STUDENT DEFINED TRAINING GOAL, SUCH AS A SPECIFIC 7301
CERTIFICATION OR DEGREE (ADDITIONAL USER INDICIA),
7302
TAKING THE TRAININ

G GOAL FROM THE...The application will be used only by an imperatives internal user community.

52 The application requires an advanced, dynamic, and integrated user interface for expert users.

B3. Session performance is critical to the application or sub-second response times are required for successful use. 8804

B4. The application needs to support offline, mobile users. Existing

Client...

...Imperatives dedicated, expert user community whe an intuitive interface is not needed.

B2. The application **requires** a hlgh volume 0 repetitive transactions.

83 The application has a requirement significant batch processing...

17/3,K/44 (Item 37 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)
Inventor(s):

```
MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill
    Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200139029 A2 20010531 (WO 0139029)
                        WO 2000US32309 20001122 (PCT/WO US0032309)
  Application:
  Priority Application: US 99444655 19991122; US 99444886 19991122
Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE
  DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
  TJ TM TR TT TZ UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 157840
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... UTILIZING A NETWORK
 1 F
  PLANNING DEMAND AND SUPPLY OF MANUFACTURER
  OFFERINGS UTILIZING THE NETWORK
  MANAGING ORDERS FOR THE MANUFACTURER OFFERINGS
  UTILIZING THE NETWORK
  UTILIZING THE NETWORK TO MANAGE NETWORK
                                               ASSETS
  PROVIDINGMAINTENANCEANDSERVICEFORTHENETWORK
  ASSETS UTILIZING THE NETWORK
  Figure 3
  31130
  408 410 412 414
  installation Demand & Order Network
  Management Supply 1 Management Asset
  Management
  Planning
  a Faster time to site
  402 Sp
  integration IF
  * Better on - line
                      network
  performance
  CZ @C
  e Rapid integration of Sp
  acquisition Fs-P-1
  * Faster order...
...production
  capacity 9 joint 9 The ability f
  eFocus on R & D optimization of manufactur
```

Figure 104 96/130 Selection 9730 9734 9732 What criteria determine who will be the most profitable customers? Extension Acquisition Time Retention w can we... ...11208 SECURING A CLIENT ENVIRONMENT BY USING AUTHORIZATION MODELS TO DETERMINE WHICH ENTITIES CAN ACCESS APPLICATIONS, DATA, AND RESOURCES ON A CLIENT SECURING A SERVER ENVIRONMENT BY IMPLEMENTING A 10...CAPABILITIES OF THE FRAMEWORK OF THE ENTERPRISE DETERMINING WHETHER THE E-COMMERCE COMPONENT 12 12 REQUIRES AN ADDITIONAL CAPABILITY, WHEREIN THE ADDITIONAL CAPABILITY IS ADDED AS AN ENTERPRISE CAPABILITY IF THE ADDITIONAL CAPABILITY IS REQUIRED Figure 126 112/130 Bandwidth Market Bandwidth Purchases Net Settlements 12700 Pre-Sold Bandwidth Pre... (Item 38 from file: 349) 17/3,K/45 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00804452 SYSTEM AND METHOD FOR VIRTUAL RENTAL FLEET, MODELING A SIMULATED FLEET OF ASSETS AND DISPOSING OF ASSETS SYSTEME ET PROCEDE DE LOCATION VIRTUELLE D'UNE FLOTTE DE BIENS, LA MODELISATION D'UNE FLOTTE DE BIENS SIMULEE ET LA MISE A DISPOSITION DE CES BIENS Patent Applicant/Assignee: DANA CORPORATION, 4500 Dorr Street, Toledo, OH 43697, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SUHY Andy F, 1471 Indian Creek Drive, Perrysburg, OH 43551, US, US (Residence), US (Nationality), (Designated only for: US) PARENT Brent C, 247 Stone Oak Court, Holland, OH 43528, US, US (Residence), US (Nationality), (Designated only for: US) ROTH Aaron J, 5923 Highlandview Drive, Sylvania, OH 43560, US, US (Residence), US (Nationality), (Designated only for: US) O'BRIEN Patrick, 613 Midfield Drive, Maumee, OH 43537, US, US (Residence) , US (Nationality), (Designated only for: US) Legal Representative: STEWART Michael B (agent), Rader, Fishman & Grauer PLLC, Suite 140, 39533 Woodward Avenue, Bloomfield Hills, MI 48304, US, Patent and Priority Information (Country, Number, Date): WO 200137118 A2 20010525 (WO 0137118) Patent: WO 2000US31426 20001115 (PCT/WO US0031426) Application: Priority Application: US 99441289 19991116; US 99166042 19991117; US

2000503671 20000214; US 2000504000 20000214; US 2000504343 20000214; US 2000653735 20000901; US 2000702363 20001031

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 17475

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... involves a computer-based, Internet enabled vehicle selector program. The vehicle selector program provides average **values** for a plurality of different operating parameters and vehicle types that may be of interest...

...electronic bulletin boards and the like for sale purposes, as well as utilization of consignment networks. One key shortcoming of all these known systems of disposing of end-of-lease assets manifests itself in the failure to fully realize the full, remaining economic value of the asset. One factor contributing to this shortcoming involves 1S the lack of information available to potential purchasers, renters and lessees. Information concerning the condition, treatment, and, particularly, the maintenance history of the asset during its operating life up to...

17/3,K/46 (Item 39 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00803948 **Image available**

METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS

PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS

Patent Applicant/Assignee:

IPF INC, Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137540 A2-A3 20010525 (WO 0137540)
Application: WO 2000US31757 20001117 (PCT/WO US0031757)

Priority Application: US 99441973 19991117; US 99447121 19991122; US 99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US 2000641908 20000818; US 2000695744 20001024

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 116871

Main International Patent Class: G06F-017/60 Fulltext Availability: Claims

Claim

... Paper Java Remote Method Invocation -Distributed Computing For Java by JavaSoft, set forth at http://www .-javasoft.com/marketing/ collateral /-iavanni.htmI , incorporated herein by reference. Notably, the Java source code for each CPIR-enabling...

...or more distributed CPIR-enabled Applet tags into acceptable HTMLencoded documents associated with EC-enabled WWW sites, EC-enabled storefronts and catalogs, Internet product advertisements, on - line auction -based WWW sites, or other types of Web -documents. In general, this step of the method involves first creating or otherwise procuring a... each computer-based kiosk in the hosting retailer s store(s). This alternative technique may require the use of computer networking technology well known in the art. Method Of Accessing and...

(Item 40 from file: 349) 17/3,K/47 DIALOG(R)File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00792500

SYSTEM AND METHOD FOR PURCHASE AND SALE OF TRANSPORTATION ASSETS VIA A GLOBAL COMPUTER NETWORK

SYSTEME ET TECHNIQUE D'ACHAT ET DE VENTE DE BIENS ET DE SERVICE VIA UN RESEAU INFORMATIQUE MONDIAL

Patent Applicant/Assignee:

GENERAL ELECTRIC COMPANY, Carl A. Rowald, 2901 East Lake Road, Building 14-522, Erie, PA 16531, US, US (Residence), US (Nationality)

Inventor(s):

DeWOLF Frank William, 3119 Oakley Drive, Erie, PA 16506, US, HUEGEL John Wesley, 537 Boyer Road, Erie, PA 16511, US, MAHBOOB Vaseem, 2701 18th Avenue NW, Rochester, MN 55091, US,

Legal Representative:

BEUSSE James H (agent), Beusse, Brownlee, Bowdoin & Wolter, P.A., 390 N. Orange Avenue, Suite 2500, Orlando, FL 32801, US,

Patent and Priority Information (Country, Number, Date):

WO 200126016 A2 20010412 (WO 0126016) Patent:

WO 2000US27829 20001010 (PCT/WO US0027829) Application:

Priority Application: US 99158105 19991007; US 2000177431 20000121; US 2000183203 20000217

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 12618

Main International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description
Claims

Detailed Description

... and sold through the auction site.

In general, the present invention is designed to improve **value** to the transportation market by allowing vendors in the market to sell excess inventory and **assets** using an **on - line web -**based **auction** system to obtain more **asset** recovery, dollars, decreased promotion costs, shortened time to market of inventory **assets** and decrease the administrative costs of selling excess inventory and assets. On the buyer's...

...between buyers and sellers in the industry with the option of offering fixed, negotiated or **auction** sales of items and automates the flow of documentation between the buyer and seller. The **web** -based system includes an 1 7

internet site integrated with a major supplier so that...

- ...information about buyers and sellers for internal use such that buyers and sellers can be **evaluated**. The actual buy or sell transaction can be handled off-line after completion of all...
- ...that there may be instances in which sellers have items for sale but have put **conditions** on the items that the items are not to be sold to their direct competitors...

Claim

... seller provide bids based on future production of the goods.

14 In a computer implemented, internet based commerce system for the auctioning of goods or services, constituting auctionable assets, among multiple parties, the method comprising: establishing a database of auction activity for a set...comprising providing the price of the then current winning bid.

35 In a computer implemented, **internet** based commerce system for the **auctio**ning of goods or services, constituting **auctionable assets**, among multiple parties, the method comprising:

conducting an auction for the benefit of a first...

...a potential

auction partner with one of a plurality of second party participants to the **auction**;

notifying the second party participants of the **auction** status via a web

page display having two sections;

posting information that remains unchanged during the course of the auction, constituting static information, to the first section of the web page display;

and

posting information that changes during the course of the $\ \ \ \ \ \ \ \ \ \$ constituting dynamic information, to the second section of the $\ \ \ \ \ \ \ \ \ \ \$ page display.

36 The method of claim 35 wherein the static information comprises information relating to the type of **assets**, **asset specifications**, quantity of assets and identity of the auction host.

37 The method of claim 35...

...remaining in the auction and the party's current offer.

38 In a computer implemented, **internet** based commerce system for the **auctioning** of goods or services, constituting **auctionable assets**, among multiple **auction** parties, with the system being administered by a host, the method comprising: establishing a set...

...comprises a bid error and the bidder is allowed to retract the bid prior to **auction** termination.

34

. In a computer implemented, **internet** based commerce system for the **auctioning** of goods or services, constituting **auctionable assets**, among multiple **auction** parties, with the **auction** being administered by a host, the method comprising:

providing **auction** activity information via the **internet** from a host to

each **auction** party for viewing on a video monitor at the party's location; and including in...

...bid;

establishing a database for each party making a bid and of a bid adjustment ${\it factor}$ indicative of the bidding relevant characteristic for each respective

bidder;

adjusting each bid to reflect the bid adjustment **factor** associated with the respective bids; and **evaluating** the bids on an adjusted basis.

48 The method of claim 46 wherein the cost...

17/3,K/48 (Item 41 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00788807 **Image available**

COMPUTERIZED AUCTION SYSTEM USING MULTIPLE PURCHASE MEDIA SYSTEME DE VENTE AUX ENCHERES INFORMATISE UTILISANT PLUSIEURS SUPPORTS D'ACHAT Patent Applicant/Assignee: SCHOENECKERS INC, 7630 Bush Lake Road, Minneapolis, MN 55439, US, US (Residence), US (Nationality) Inventor(s): JACK John M, 2823 McKenzie Point Road, Wayzata, MN 55391, US, BINZEN Stephanie, 4504 Saddlewood Drive, Minnetonka, MN 55345, US, Legal Representative: VIKSNINS Ann S (agent), Schwegman, Lundberg, Woessner & Kluth, P.O. Box 2938, Minneapolis, MN 55402, US, Patent and Priority Information (Country, Number, Date): WO 200122321 A2 20010329 (WO 0122321) Patent: WO 2000US25777 20000921 (PCT/WO US0025777) Application: Priority Application: US 99155282 19990921; US 2000637728 20000811 Designated States: CA (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Filing Language: English Fulltext Word Count: 11503 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... the value of their reward media. Each participant will see on the various screens ("auction server", "place a bid" and "winning bid"), item and bid values appropriate to their program. The auction 204 uses the methods described below to automatically adjust the input and output values in a manner appropriate to the program. For example, assume that five participants... (Item 42 from file: 349) 17/3,K/49 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00779724 **Image available** AUTOMATED ANALYSIS FOR FINANCIAL ASSETS ANALYSE AUTOMATIQUE D'ACTIFS FINANCIERS Patent Applicant/Assignee: WESTPORT FINANCIAL LLC, 11 Mallard Lane, Westport, CT 06880, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: LI Bin, 11 Mallard Lane, Westport, CT 06880, US, US (Residence), CN (Nationality), (Designated only for: US) Legal Representative: WHITMYER Wesley W Jr, St.Onge Steward Johnston & Reens LLC, 986 Bedford Street, Stamford, CT 06905-5619, US Patent and Priority Information (Country, Number, Date): WO 200113308 A1 20010222 (WO 0113308) Patent: WO 2000US22549 20000816 (PCT/WO US0022549) Application: Priority Application: US 99149066 19990816

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8062 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... of real time data relating to financial assets using known manners, such as from an Internet location. Based upon the retrieved data, software generates a measure of volatility of a financial asset . Meaning an indication of a financial asset 's risk, or change in a financial asset 's market value , is measured. This may include using formulas and historical data to generate a risk factor... 17/3,K/50 (Item 43 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00774522 SYSTEM, DEVICE, AND METHOD FOR COORDINATING AND FACILITATING COMMERCIAL TRANSACTIONS SYSTEME ET DISPOSITIF POUR COORDONNER ET FACILITER DES TRANSACTIONS COMMERCIALES Patent Applicant/Assignee: CLAREON CORPORATION, 25 Pearl Street, Portland, ME 04101, US, US (Residence), -- (Nationality) Inventor(s): JAFFE Frank A, 6 Condor Road, Sharon, MA 02067, US, STROLL David, 1 Devonshire Street, Boston, MA 02110, US, BARRAND Katherine A, 25 Thoreau Circle, Beverly, MA 01915, US, GABRIELSON William R, 15 Samoset Lane, Sharon, MA 02067, US, GRANT Patrick J, 11 Pall Mall, East Walpole, MA 02032, US, COVEN Linda S, 14 Hereford Street #1, Boston, MA 02115, US, Legal Representative: SUNSTEIN Bruce D (et al) (agent), Bromberg & Sunstein LLP, 125 Summer Street, Boston, MA 02110-1618, US, Patent and Priority Information (Country, Number, Date): WO 200108068 A2 20010201 (WO 0108068) Patent: WO 2000US19949 20000721 (PCT/WO US0019949) Application: Priority Application: US 99145323 19990723; US 2000620748 20000721 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Fulltext Word Count: 27281

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... provide certain services that essentially interject the service provider as a party to the transaction. **Specifically**, the service provider (via the ETF) may provide any of a variety of services, together

...addition to, its transaction processing services, the ETF may provide any of a variety of **value** -add services to the various parties. The ETF can provide **value** -add services at virtually any stage of the commercial transaction. The types of **value** -add services that can be provided by the ETF are almost limitless. The **value** -add 1 5 services may be related to the transaction processing services, or may be ancillary to the transaction processing services. Some exemplary **value** -add services that are related to the transaction processing services include delaying the settlement of...

...the payee at a discount, securing a loan to the payee using the payment as collateral, obtaining a purchase or loan for the payment from a third party service provider (perhaps using an online auction to find a purchaser or lender), guaranteeing a payment, handling currency conversions (including currency "hedge...

...nation to the various parties.

The disposition of the payment may depend upon, or be **conditioned** upon, the availability of certain **value** -add services. The ETF may **evaluate** the creditworthiness of various parties in order to **evaluate** the risks associated with providing certain **value** - add services, such as purchasing a payment, securing a loan for a payment, or guaranteeing a payment.

Some value -add services that are ancillary to the transaction processing services include collecting and analyzing information...

17/3,K/51 (Item 44 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00774519 **Image available**

AUTOMATED SYSTEM FOR CONDITIONAL ORDER TRANSACTIONS IN SECURITIES OR OTHER ITEMS IN COMMERCE

SYSTEME AUTOMATIQUE DE NEGOCIATION CONDITIONNELLE DE VALEURS MOBILIÈRES OU D'AUTRES EFFETS DE COMMERCE

Patent Applicant/Inventor:

NIEBOER Robert Scott, 217 Lynwood Terrace, Nashville, TN 37205, US, US (Residence), US (Nationality)

BALCARCE Pedro (Peter) V, 1617 Maple Timber Court, Antioch, TN 37013, US, US (Residence), US (Nationality)

ZHIDOV Ivan N, 3721 Hillbrook Court, Nashville, TN 37211, US, US (Residence), RU (Nationality)

ELDRED Micah James, Apartment 1117, 510 Old Hickory Boulevard, Nashville, TN 37209, US, US (Residence), US (Nationality)

Legal Representative:

BIRCH Anthony L, 6915 Barrett Lane, Bethesda, MD 20814, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108065 A1 20010201 (WO 0108065)

Application: WO 2000US19567 20000724 (PCT/WO US0019567)

Priority Application: US 99359686 19990723 Designated States: AU BR CN JP KR MX RU US ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Filing Language: English Fulltext Word Count: 15515

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... BACKGROUND OF THE INVENTION

The present invention relates to a system and method for the conditional

trading of arbitrary items over one or more electronic networks. More **specifically**, the present invention relates, in a preferred embodiment, to a method and system for contingency...

- ...2) hedge funds which are driven to purchase and sell securities based upon the relative **value** of the convertible to its underlying stock and other convertibles; 3) large multinational broker-dealers...
- ...upon customers' (mutual funds and hedge funds) purchase and sale interest as well as relative **value**; 4) regional broker-dealers which are driven to purchase and sell securities based upon customers...
- ...the phone between two parties to one in which negotiations take place over a computer **network** among several parties. This phenomena has created a quasi-negotiated/ quasi- **auction** market in both Nasdaq securities which have, until recently, been primarily negotiation-based and listed securities which have been primarily **auction** -based. In effect, these **networks** have provided users with the ability to choose the method of negotiation most befitting their...
- ...the equity markets have, in part because of the complex nature of "typical" trading practice. Specifically, a large portion of convertible securities presently held in positions are hedged in one form ...OF THE INVENTION Accordingly, a primary object of the present invention is to efficiently transact conditional buy and sell orders for items of commerce by multiple traders in realtime. It is further an object of the present invention to match or negotiate conditional buy and sell orders of the items with reduced transaction costs to the traders. It is another object of the present invention to rapidly process conditional buy and sell orders of securities such as, convertible bond "swaps", risk arbitrage, and pairs...
- ...still another object of the present invention to provide matching or comparing in accordance with **constraints** and **conditions**, algorithmic buy/sell orders with non-algorithmic sell/buy orders through the use of data...
- ...to provide traders improved WO 01/08065 PCT[USOO/19567 represented as an algorithm with **constraints** thereon, the **conditional** order transaction network comprising: a variable number of trader terminals for entering an order for an

item in the form of an algorithm with **constraints** thereon that represent a willingness to transact, where the price is the dependent variable of the algorithm within the **constraints** and the price of another item as an independent variable, the algorithm representing a buy...

...terminals

- over a communication network and receiving as inputs,
 a) each algorithm with its corresponding constraints and
 b) at least one depicting prices of various items and contracts from external multiple...
- ...sources which may be used as variables of the algorithm or an input to a **constraint** variable, the controller computer comprising, means for matching or comparing, in accordance with the **constraints** and **conditions**, algorithmic buy/sell orders with algorithmic or non-algorithmic sell/buy orders through the use...
- ... However, in the broader sense the system and method of the present invention is a **conditional** trading network for various commodities or items in commerce, including but not limited to cars...
- ...and the amount of cash that exchanges hands is determined programmatically in accordance with predefined **constraints** specified when orders are made and as a product of data originating outside of the ...directed to an automated system for providing financial information, including trading information regarding securities, and **conditional** order transactional services in real-time to all users. Both are provided via a global...
- ...which he is to be apprised of any relevant activity. A subscriber can submit a **conditional** offer to buy/sell. This **conditional** buy/sell offer is immediately conveyed to all subscribers i.e., there is instant exposure...
- ...original offeror and/or the other subscribers to the system. The system facilitates contingent or **conditional** trading. It provides real-time market data and communication links between subscribers. It makes possible...
- ...different formats. For instance, instead of formatting an offer to purchase an option at a **specific** price as originally input by a subscriber, another subscriber can customize his network interface to...
- ...the form of a volatility offering. As another example, a first subscriber can make a **conditional** offer in the format of an offering to purchase security A and sell security B...
- ...set prices. A second subscriber may customize his network interface to automatically translate all such conditional offers into a discount amount, i.e., A*ratio B discount. The second subscriber might...
 ...format, but the first subscriber can customize his network interface to automatically translate all such conditional offers into his preferred format of "sell A versus buy B at different level." The...the detailed description given hereinafter. However, it should be understood that the detailed description and specific examples, while indicating preferred embodiment of the invention, are given by way of illustration only...

...limitative of the present invention, and wherein.Fig. 1 is a diagrammatic illustration of a **conditional** order transaction system in accordance with the present invention providing an overview of system operation...PREFERRED EMBODIMENTS
Referring to Fig. 1, there are three scenarios depicted for use of the **conditional** order routing exchange (hereinafter CORE) of the present invention. The first scenario depicts a client...

17/3,K/52 (Item 45 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00769509 **Image available**

AUCTION CONDUCTED OVER A COMPUTER NETWORK CONDUITE D'ENCHERES SUR UN RESEAU INFORMATIQUE

Patent Applicant/Assignee:

BIDLAND COM INC, 3990 Ruffin Road, 2nd Floor, San Diego, CA 92123, US, US (Residence), US (Nationality)

Inventor(s):

BADHAM Vernon, 7790 Norcanyon Way, San Diego, CA 92126, US BOOTH Vicki, 8141 Beaver Lake Drive, San Diego, CA 92119-2601, US LOWREY Larkin, 7371 Rue Michael, La Jolla, CA 92037, US

Legal Representative:

WOYCECHOWSKY David B, Luce, Forward, Hamilton & Scripps LLP, Suite 2600, 600 West Broadway, San Diego, CA 92101, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200103045 A1 20010111 (WO 0103045)

Application:

WO 2000US18518 20000706 (PCT/WO US0018518)

Priority Application: US 99142623 19990706

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English . Filing Language: English

Fulltext Word Count: 7768

Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... not have maximum freedom to design the look and feel and sound of the auction web page to match their other web pages, their facilities and their product packaging.

Even if Auction , Inc., provided a more flexible auction web page design process for its affiliated sellers, it would be difficult, if not impossible, to...

...as much flexibility, with as much ease of implementation, as if Seller A designed its auction web page from scratch. In other words, Seller A loses some opportunity to build goodwill with its web page when it delegates this task to a centralized auction site, such as Auction, Inc. "le such goodwill can be difficult to precisely evaluate, this

asset is thought to be considerable, especially in today's low-barrier-to-entry...

(Item 46 from file: 349) 17/3,K/53 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00769460 **Image available** WEB-BASED INFOMEDIARY FOR INTELLECTUAL PROPERTY TRANSFER INFOMEDIAIRE WEB DESTINE AU TRANSFERT DE DROITS DE PROPRIETE INTELLECTUELLE Patent Applicant/Assignee: SEEKIP COM, 5831 Cedar Lake Road, Minneapolis, MN 55416, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SIEFFERT Kent J, 8894 Pheasant Run Road, Woodbury, MN 55125, US, US (Residence), US (Nationality), (Designated only for: US) LUNDBERG Steven W, 4611 Wooddale Drive, Edina, MN 55125, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: VIKSNINS Ann S (agent), Schwegman, Lundberg, Woessner & Kluth, P.O. Box 2938, Minneapolis, MN 55402, US, Patent and Priority Information (Country, Number, Date): WO 200102987 A2 20010111 (WO 0102987) Patent: WO 2000US18372 20000630 (PCT/WO US0018372) Application: Priority Application: US 99346063 19990701; US 99346064 19990701 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13938 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Claims Detailed Description ... to the package. The transfer items thereafter are presented as a package, and enter the auction phase as a package for evaluation by ip buyers. FIG. 13 is a diagram of a web page containing a dialog for pooling of intellectual property assets owned by two or more... Claim on the first network resource for access by remote network users; and accepting input from network users expressing an interest in the

9 A method for facilitating transfer of interests in intellectual property assets

via a global computer network, the method comprising: offering options to purchase an interest in...

proposed transfer.

(Item 47 from file: 349) 17/3,K/54 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS Patent Applicant/Assignee: ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073958 A2 20001207 (WO 0073958) Patent: WO 2000US14459 20000524 (PCT/WO US0014459) Application: Priority Application: US 99320818 19990527 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Fulltext Word Count: 151011

Claims

Detailed Description

... Server interfaces, streamed feeder/reader design, web-based installation and administration and remote access.

The Internet News Server is a component of the Product2 ISP Server suite.

Forum Workgroup collaboration tools that allow users to communicate in a heterogeneous environment of Business I Product3 A secure, standards-based web server for accessing, 1.5 managing, and distributing information over the Internet, extranets, or intranets. Product3 supports Java servlet development and network caching of web pages.

Product3 simplifies management of website environments through delegation of administrative privileges such as access...

Claim

... OF THE SYSTEM

```
17/3.K/55
               (Item 48 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00761431
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
    WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
    SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Patent Applicant/Assignee:
  ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
  MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
  BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
  BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
    Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200073957 A2-A3 20001207 (WO 0073957)
  Patent:
                        WO 2000US14420 20000525 (PCT/WO US0014420)
  Application:
  Priority Application: US 99321492 19990527
Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
  CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
  model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
  GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
  (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 150171
International Patent Class: G06F-017/60 ...
Fulltext Availability:
  Claims
Claim
     OF THE SYSTEM
. . .
  14
  INDICIA CODING THE COMPONENTS OF THE
  SYSTEM IN ORDER TO INDICATE REQUIRED
  COMPONENTS FOR THE IMPLEMENTATION OF THE
  SYSTEM
  INDICIA CODING THE COMPONENTS OF THE
  SYSTEMINORDERTOINDICATEAPRIORITYOF...
...OF COMPONENTS
  K
  INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO 35
  INDICATE REQUIRED COMPONENTS FOR THE IMPLEMENTATION OF
  THE SYSTEM
  Figure IC
  CREATING A DATABASE WHICH INCLUDES A...
```

```
&to Services Integration Capabilities Miscollarto
 d, See
 Training) ters
 Data Access Ads; Z] Financials...
...1504
 OUTPUTTING A COMPARISON BETWEEN DIFFERENT PRODUCTS AND SERVICES, /@@, j
 RECEIVING DATA RELATING TO USER REQUIREMENTS AND OUTPUTTING A 1506
 RECOMMENDATION OF AT LEAST ONE OF THE PRODUCTS AND SERVICES BASED...
...THESAURUS TO FIND 1624
 KEYWORD MATCHES IF NO KEYWORDS MATCH
 1614
 Figure 16B
 ANALYZING USER REQUIREMENTS
 REVIEWING AVAILABLE PRODUCTS
 1704
 GENERATING AT LEAST ONE RECOMMENDED SOLUTION BASED ON THE USER 1706
  REQUIREMENTS
 DISPLAYING THE AT LEAST ONE RECOMMENDED SOLUTION
 ACCEPTING PAYMENT IN EXCHANGE FOR THE AT...
...INFORMATION / 2112
 2113
 VERIFYING IDENTIFICATION
  Figure 21A
  2108
  DOWNLOADING DATA
 TRANSMITTING DATA BASED ON USER SPECIFICATIONS
  PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE
 OUTPUTTING ANSWERS TO FREQUENTLY ASKED QUESTIONS...CURRICULUM BASED ON
  THE CURRENT / 2520
  EXPERTISE
 RECEIVING STUDENT DEFINED TRAINING GOAL, SUCH AS A SPECIFIC 2 521
 CERTIFICATION OR DEGREE (ADDITIONAL USER INDICIA),
 TAKING THE TRAINING GOAL FROM THE STUDENT...
               (Item 49 from file: 349)
 17/3,K/56
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00761430
SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION
    CONCERNING COMPONENTS OF A SYSTEM
SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE
    PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE
    EN OEUVRE D'UNE TECHNIQUE
Patent Applicant/Assignee:
  ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
    US (Residence), US (Nationality)
Inventor(s):
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
  MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
  BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
  BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
    Minneapolis, MN 55402-0903, US,
```

Patent and Priority Information (Country, Number, Date): WO 200073956 A2-A3 20001207 (WO 0073956) Patent: WO 2000US14406 20000524 (PCT/WO US0014406) Application: Priority Application: US 99321274 19990527 Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 149024 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... OF THE SYSTEM INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO INDICATE REQUIRED COMPONENTS FOR THE IMPLEMENTATION OF THE SYSTEM 16 INDICIA CODING THE COMPONENTS OF THE SYSTEMINORDERTOINDICATEAPRIORITYOF...PLURALITY OF COMPONENTS INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO 35 INDICATE REQUIRED COMPONENTS FOR THE IMPLEMENTATION OF THE SYSTEM Figure IC CREATING A DATABASE WHICH INCLUDES... ...PICTORIAL 35d REPRESENTATION Figure 1Cml IDENTIFYING A PRIORITY AMONG A PLURALITY OF COMPONENTS 36 REQUIRED FOR IMPLEMENTATION OF A PREDETERMINED TECHNOLOGY USING AN EXISTING NETWORK FRAMEWORK PICTORIALLY REPRESENTING THE... ...IMPLEMENTED AFTER THE FIRST COMPONENT Figure 1D COMPILING A LISTING OF ALL OF THE COMPONENTS REQUIRED FOR 36a IMPLEMENTATION OF THE TECHNOLOGY USING AN EXISTING Z NETWORK FRAMEWORK POSITIONING PRIMARY COMPONENTS... ... THE SYSTEM TO BE DELIVERED IN THE 41 a FIRST PHASE WHERE THE COMPONENTS ARE REQUIRED TO CREATE THE BASE FRAMEWORK OF THE SYSTEM SEPARATING THE REMAINING COMPONENTS INTO PRIMARY AND...

...47a

```
TAILORING A SALES PROGRAM TO APPEAL TO THE TARGET MARKET 47b
 BY SELECTING ONLY SPECIFIC COMPONENTS HAVING PRODUCTS OR
 SERVICES LIKELY TO BE PURCHASED BY THE TARGET MARKET
 47,
 CHOOSING...cornputers on the Internet using the standard
 He Transfer Protocol (FIP)
 E3 Restricts access to specific web applications owed upon user Stores
 files on a file system or database privileges S...
...a user or group of users have permission to server
 perform an operation in a specific application
 0 Utilizes centralized directory of profiles for entitlement data
 Supports Common Gateway Interface (CGQ...0 AvAdesKMoarypstibility 13 Hdas
 IP AcIlwass of trochines km sdarrial
 Clients
 000 Restricts access k3 specific wela applications bassid upon user 0
 Rmiclas configir6on control o6w access
 Pwilegas 0 PnWidas mww...1
 -s 704'r
 ecurft Proleet&Planiinv--,:0:M00:
  Maintain user access to systems * ThreattRisk Assessment * Define
 functional requirements and applications. 6 Design and integrate
 security * Define and monitor key security Implement and maintain...
 nisement n III, ImIscellaneoua
 Promot 1 a Taxi-only Rendering
 1404 ion Capzbilitl@ea Capabilities
  Auction Capabilifi;;] Legal Services Staging A Deploymnal
 Tools
 ;;z
 Common Web Services
 ate Servicias Integration Capabilities Miscallane
 Date Access ;;;@terlz Financials IntsEart] ERP Intagrati Call Center...
...OUTPUTTING A COMPARISON BETWEEN DIFFERENT PRODUCTS AND SERVICES/e@'*,@
 Ŧ
  RECEIVING DATA RELATING TO USER REQUIREMENTS AND OUTPUTTING A 1506
  RECOMMENDATION OF AT LEAST ONE OF THE PRODUCTS AND SERVICES BASED...A
  THESAURUS TO FIND
  KEYWORD MATCHES IF NO KEYWORDS MATCH
  1614
  Figure 16B
  ANALYZING USER REQUIREMENTS
  1702
  REVIEWING AVAILABLE PRODUCTS
  GENERATING AT LEAST ONE RECOMMENDED SOLUTION BASED ON THE USER 1706
   REQUIREMENTS
  DISPLAYING THE AT LEAST ONE RECOMMENDED SOLUTION
  1708
  I F
  ACCEPTING PAYMENT IN...
  VERIFYING IDENTIFICATION 2113
  Figure 21A
  2108
  DOWNLOADING DATA
  2202
  TRANSMITTING DATA BASED ON USER SPECIFICATIONS
  PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE
```

```
OUTPUTTING ANSWERS TO FREQUENTLY ASKED...CURRICULUM BASED ON THE CURRENT
  2520
  EXPERTISE
  RECEIVING STUDENT DEFINED TRAINING GOAL, SUCH AS A SPECIFIC 2521
  CERTIFICATION OR DEGREE (ADDITIONAL USER INDICIA),
  TAKING THE TRAINING GOAL FROM THE STUDENT PROFILE...
               (Item 50 from file: 349)
 17/3,K/57
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00761424
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF
    COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES
   DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE
Patent Applicant/Assignee:
  ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
Inventor(s):
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
  MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
  BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
  BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
    Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200073930 A2 20001207 (WO 0073930)
  Patent:
                        WO 2000US14458 20000524 (PCT/WO US0014458)
  Application:
  Priority Application: US 99321360 19990527
Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
  CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
  model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
  GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
  (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 149456
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
... OF THE SYSTEM
  14
  INDICIA CODING THE COMPONENTS OF THE
  SYSTEM IN ORDER TO INDICATE REQUIRED
  COMPONENTS FOR THE IMPLEMENTATION OF THE
  SYSTEM
  16
  INDICIA CODING THE COMPONENTS OF THE
  SYSTEM...OF COMPONENTS
  INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO 35
```

```
1404 P remotion Capabiliti Legal Servicest Caii Ito$
  Auction Cspabilitl@@ Staging 11, Deployment
 Tools
 Common Web Services
 Data Service,, Integration Capabilities 31 Miscellani
 Data Access Ada tion ERP Integration Coll Center...
...4
 OUTPUTTING A COMPARISON BETWEEN DIFFERENT PRODUCTS AND SERVICES/e@@-@
 RECEIVING DATA RELATING TO USER REQUIREMENTS AND OUTPUTTING A A
 RECOMMENDATION OF AT LEAST ONE OF THE PRODUCTS AND SERVICES BASED...
 THESAURUS TO FIND 1624
 KEYWORD MATCHES IF NO KEYWORDS MATCH
 1614
 Figure 16B
 ANALYZING USER REQUIREMENTS
 1702
 TF
 REVIEWING AVAILABLE PRODUCTS
 1704
 GENERATING AT LEAST ONE RECOMMENDED SOLUTION BASED ON THE USER 1706
  REQUIREMENTS
  DISPLAYING THE AT LEAST ONE RECOMMENDED SOLUTION
 ACCEPTING PAYMENT IN EXCHANGE FOR THE AT...
...INFORMATION 2112
 2113
  VERIFYING IDENTIFICATION
  Figure 21A
  2108
  DOWNLOADING DATA
TRANSMITTING DATA BASED ON USER SPECIFICATIONS
  PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE.
  OUTPUTTINGANSWERSTOFREQUENTLYASKEDQUESTIONSRELATINGTOTHE 2206
  CONTENT-RELATED...CURRICULUM BASED ON THE CURRENT 2520
  RECEIVING STUDENT DEFINED TRAINING GOAL, SUCH AS A SPECIFIC 2521
  CERTIFICATION OR DEGREE (ADDITIONAL USER INDICIA),
  TAKING THE TRAINING GOAL FROM THE STUDENT PROFILE...
              (Item 51 from file: 349)
 17/3,K/58
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00761423
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING
    WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF
    TECHNOLOGY
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES
    COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE
    TECHNOLOGIE
Patent Applicant/Assignee:
  ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
Inventor(s):
```

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073929 A2 20001207 (WO 0073929) WO 2000US14457 20000524 (PCT/WO US0014457) Patent: Application: Priority Application: US 99321136 19990527 Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 150133 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... architecture framework. 19 A computer program for effectively conveying which components of a system are required for implementation as recited in claim I 1, wherein a legend is presented which defines... ...the implementation. 20 A computer program for effectively conveying which components of a system are required for implementation as recited in claim I 1, wherein the components of the system are indicia coded in order to indicate which components are required for the implementation of the system. INDICIA CODING THE COMPONENTS OF THE SYSTEM IN... ...OF THE SYSTEM 14 INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO INDICATE REQUIRED COMPONENTS FOR THE IMPLEMENTATION OF THE SYSTEM INDICIA CODING THE COMPONENTS OF THE SYSTEM...OF COMPONENTS INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO 35 INDICATE REQUIRED COMPONENTS FOR THE IMPLEMENTATION OF THE SYSTEM Figure IC CRÉATING A DATABASE WHICH INCLUDES A...

...PICTORIAL 35d REPRESENTATION Figure 1Cml IDENTIFYING A PRIORITY AMONG A PLURALITY OF COMPONENTS 36 REQUIRED FOR IMPLEMENTATION OF A PREDETERMINED TECHNOLOGY USING AN EXISTING NETWORK FRAMEWORK PICTORIALLY REPRESENTING THE EXISTING... ...AFTER THE FIRST COMPONENT 16 Figure 1D COMPILING A LISTING OF ALL OF THE COMPONENTS REQUIRED FOR / 36a IMPLEMENTATION OF THE TECHNOLOGY USING AN EXISTING NETWORK FRAMEWORK POSITIONING PRIMARY COMPONENTS, WHICH... ... THE SYSTEM TO BE DELIVERED IN THE 41 a FIRST PHASE WHERE THE COMPONENTS ARE REQUIRED TO CREATE THE BASE FRAMEWORK OF THE SYSTEM SEPARATING THE REMAINING COMPONENTS INTO PRIMARY AND... TAILORING A SALES PROGRAM TO APPEAL TO THE TARGET MARKET 47b BY SELECTING ONLY SPECIFIC COMPONENTS HAVING PRODUCTS OR SERVICES LIKELY TO BE PURCHASED BY THE TARGET MARKET CHOOSING THE...MUMIM F@\$ wy (10"d FMaWWob coMent ml a M"a"a Calafttime (newsgmw Mao) specific =erpronlas Sam I CEbnogtol"m@p Sam= cap= -07'-@ F@-a Pm @Prowcts 11 [-IWUMM... ...computers on the Internet using the standard Foe Transfer Protocol (FTP) E3 Restricts access to specific web applications based upon user Stores film on a file system or database privileges 0... ...a user or group of users have permission to server perform an operation in a specific application O Utilizes centralized directory of profiles for entitlement data O Supports Common Gateway Interface... 0 Samsashwadawl the behalf of clients O FiclasIPAcUumsotcrachimssfromodernal 0 clients RvAclasoonfigmalmoontroloveracom 000 Plastricts access b specific vab applications based upon user PMMSM%S wMAW PrivIlegas 13 1300 Datemines if a um or tycup of users two pmAmm to performan operation in a specific appficabon (3 Woods W" arrorg application wws MG an 000 Lam caroatized dmotcry of profiles...2-Security Project euilnesk@@Pioc-e-'ii4t cu rity Maintain user access to systems * ThreattRisk Assessment e Define functional requirements and applications. 6 Design and integrate security e Define and monitor key security Implement and...s ing Customer Faodb Services alectronic) publishing) Survey\$ sell I Eg:A:c:coi Needs Assessm t I @@;' LI 50 Buyer Assistanth lrll@ulicm7 FAQs Events. Calenclaring Cont nt R; v... ...31

Advertisement & I n & sh mlscatianeou a

```
Promotion Capabilities Text-onty
 1404 Legal Services Cape
  Auction Capablit Staging& Deployml
 Tools
 Common Web Services
 811ta services Integration Capabilities 111113collanel
 Financials Integration] ERP Integration Call Canlailntisgratio@ 4;a @hss
...1504
 OUTPUTTING A COMPARISON BETWEEN DIFFERENT PRODUCTS AND SERVICES/@Nslj
 RECEIVING DATA RELATING TO USER REQUIREMENTS AND OUTPUTTING A 1506
 RECOMMENDATION OF AT LEAST ONE OF THE PRODUCTS AND SERVICES BASED...
 THESAURUS TO FIND 1624
 KEYWORD MATCHES IF NO KEYWORDS MATCH
 1614
 Figure 16B
 ANALYZING USER REQUIREMENTS
 1702
 1 F
 REVIEWING AVAILABLE PRODUCTS
 1704
 1 F
 1706
 GENERATING AT LEAST ONE RECOMMENDED SOLUTION BASED ON THE USER
  REQUIREMENTS
  DISPLAYING THE AT LEAST ONE RECOMMENDED SOLUTION
 ACCEPTING PAYMENT IN EXCHANGE FOR THE AT...
... INFORMATION
 VERIFYING IDENTIFICATION 2113
  Figure 21A
  2108
  DOWNLOADING DATA
  2202
  TRANSMITTING DATA BASED ON USER SPECIFICATIONS
  PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE
  OUTPUTTING ANSWERS TO FREQUENTLY SPECIFIC 2521
  CERTIFICATION OR DEGREE (ADDITIONAL USER INDICIA),
  2522
  TAKING THE TRAINING GOAL FROM THE STUDENT...
               (Item 52 from file: 349)
 17/3,K/59
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00761422
BUSINESS ALLIANCE IDENTIFICATION
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
    COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU
Patent Applicant/Assignee:
  ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
Inventor(s):
  GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
  MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
```

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073928 A2-A3 20001207 (WO 0073928) Patent: WO 2000US14375 20000524 (PCT/WO US0014375) Application: Priority Application: US 99320816 19990527 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 149371 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... THE SYSTEM 1 14 INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO INDICATE REQUIRED COMPONENTS FOR THE IMPLEMENTATION OF THE SYSTEM 16 INDICIA, CODING THE COMPONENTS OF THE SYSTEM... ... PLURALITY OF COMPONENTS INDICIA CODING THE COMPONENTS OF THE SYSTEM IN ORDER TO 35 INDICATE REQUIRED COMPONENTS FOR THE IMPLEMENTATION OF THE SYSTEM Figure 1C CREATING A DATABASE WHICH INCLUDES A... ...35d REPRESENTATION Figure IC-1 IDENTIFYING A PRIORITY AMONG A PLURALITY OF COMPONENTS 36 REQUIRED FOR IMPLEMENTATION OF A PREDETERMINED TECHNOLOGY USING AN EXISTING NETWORK FRAMEWORK PICTORIALLY REPRESENTING THE EXISTING... ...IMPLEMENTED AFTER THE FIRST COMPONENT Figure ID COMPILING A LISTING OF ALL OF THE COMPONENTS REQUIRED FOR 36a IMPLEMENTATION OF THE TECHNOLOGY USING AN EXISTING NETWORK FRAMEWORK POSITIONING PRIMARY COMPONENTS, WHICH... ... THE SYSTEM TO BE DELIVERED IN THE 41 a FIRST PHASE WHERE THE COMPONENTS ARE REQUIRED TO CREATE THE BASE FRAMEWORK OF THE SYSTEM

SEPARATING THE REMAINING COMPONENTS INTO PRIMARY AND...

```
TAILORING A SALES PROGRAM TO APPEAL TO THE TARGET MARKET 47b
 BY SELECTING ONLY SPECIFIC COMPONENTS HAVING PRODUCTS OR
 SERVICES LIKELY TO BE PURCHASED BY THE TARGET MARKET
 CHOOSING...computers on the Intemet using the standard
 File Transfer Protocol (FTP)
 C3 Flastricts access to specific web applications based upon user
 aStores files an a file system or database privileges OProvides...
...a user or group of users haw permission to server
 perform an operation in a specific application
 O Utilizes cenbralized directory of profiles for entitlement data
 Supports Common Gateway Interface (CGI...PmjOct4PI I
 ann ng, Business ProceS& ecurftv,
  Maintain user access to systems * Threat/Risk Assessment a Define
 functional requirements and applications. * Design and integrate
 security * Define and monitor key security Implement and maintain
 security...
...Content Appr
 u o rup.) celiv W onts"I 7to a
 Calculations (newtill email) bound specific user profiles
 R.,..., dv
 @;s`@a@j& Content Subs (amplat base Customer Feedback Content workno...
 rtisement & Lead Generation & & Miscellaneou8
 ! C as I Texl@onlyr R ridering
 1404 Promotion opabiliti Referral On - line R Legal Services
 Capabilities
  Auction Capabilitie Staging & Doplorymj
 Tools
 Common Web Services
 atis Services Integration Capabilities Miscallara
 Data Access Adopters Financials lnI*;;;Zn] c
 "rus
 1424...
... A COMPARISON BETWEEN DIFFERENT PRODUCTS AND SERVICES/e@N.-lj
 RECEIVING DATA RELATING TO USER REQUIREMENTS AND OUTPUTTING A 1506
 RECOMMENDATION OF AT LEAST ONE OF THE PRODUCTS AND SERVICES BASED...
...A THESAURUS TO FIND
 KEYWORD MATCHES IF NO KEYWORDS MATCH
 1614
  Figure 16B
 ANALYZING USER REQUIREMENTS
 REVIEWING AVAILABLE PRODUCTS
 GENERATING AT LEAST ONE RECOMMENDED SOLUTION BASED ON THE USER 1706
  REQUIREMENTS
  ΙF
  DISPLAYING THE AT LEAST ONE RECOMMENDED SOLUTION
  ACCEPTING PAYMENT IN EXCHANGE FOR ON USER SPECIFICATIONS
  PROVIDING A PLURALITY OF NEWSGROUPS TO WHICH USERS SUBSCRIBE
  OUTPUTTINGANSWERSTOFREQUENTLYASKEDQUESTIONSRELATINGTOTHE 2206
```

CONTENT-RELATED WEB APPLICATION...

...CURRICULUM BASED ON THE CURRENT 2520
EXPERTISE
RECEIVING STUDENT DEFINED TRAINING GOAL, SUCH AS A SPECIFIC 2521
CERTIFICATION OR DEGREE (ADDITIONAL USER INDICIA),
TAKING THE TRAINING GOAL FROM THE STUDENT PROFILE...

17/3,K/60 (Item 53 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

Image available

•

AUCTION METHOD AND APPARATUS FOR RAISING A FIXED AMOUNT OF CAPITAL PROCEDE DE VENTE AUX ENCHERES ET APPAREIL POUR LEVER UN MONTANT FIXE DE CAPITAL

Patent Applicant/Inventor:

MICHEL Gerard, 638 Wyndemere Ave., Ridgewood, NJ 07450, US, US (Residence), US (Nationality)

VUCHIC Boris, 10 Beech Avenue, Madison, NJ 07940, US, US (Residence), US (Nationality)

Legal Representative:

HANCHUCK Walter G, Morgan & Finnegan, LLP, 345 Park Ave., New York, NY 10154, US

Patent and Priority Information (Country, Number, Date):

Patent:

00760540

WO 200073965 A1 20001207 (WO 0073965)

Application:

WO 2000US9828 20000526 (PCT/WO US0009828)

Priority Application: US 99321302 19990526

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 10723

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- ... ownership in an asset if they believe that the asset will I O appreciate in **value**. Venture capital firms first analyze the asset to determine its **value**, which is a costly and inefficient method of determining **value**. Moreover, the **value** deten-nined is typically favorable to the venture capital firm, not the owners of the...
- ...seeking capital. Subsequently, the venture capital firm provides capital to the asset, based on the **value** deten-nined for the asset, in exchange for partial or full 1 5 ownership of...
- ...After agreeing, the investment bank gathers information on the business in order to determine the **value** of the business, the price per unit of stock to be issued in the business...
- ...typically in a market price for shares that is not favorable to the

business. Another **factor** affecting price is the market for IPO shares, which is generally limited to preferred customers...

...Auctions

have played a significant role in commerce for centuries. Recently, increased importance has been **attributed** to the auction as an efficient method of setting a transaction price for assets. The...

...the area of auction theory, the wide-spread use by the U.S. Government of auctions as a way of selling everything from portions of the electromagnetic spectrum to treasury bonds, and the success of various internet -based auction houses, which include e-bay and onsale.com, amonor others.

Many different auction formats have...

17/3,K/61 (Item 54 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00760515 **Image available**

METHOD AND SYSTEM FOR INTERNET BANKING AND FINANCIAL SERVICES PROCEDE ET SYSTEME DE SERVICES BANCAIRES ET FINANCIERS SUR INTERNET

Patent Applicant/Assignee:

HOMEQUIVEST COM INC, First Stamford Place, Building 300, 5th Floor, Stamford, CT 06902, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MCNAMAR Richard T, 30 Highland Avenue, Redding, CT 06896, US, US (Residence), US (Nationality), (Designated only for: US)

NOLAND Cathleen, 1040 Park Avenue, New York, NY 10028, US, US (Residence), US (Nationality), (Designated only for: US)

RUCCI Joseph J Jr, 61 Woods End Road, New Canaan, CT 06840, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

ELLIS William T (agent), Foley & Lardner, 3000 K Street, N.W., Suite 500, Washington, DC 20007-5109, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200073933 A2 20001207 (WO 0073933)

Application:

WO 2000US14728 20000526 (PCT/WO US0014728)

Priority Application: US 99136400 19990527

Parent Application/Grant:

Related by Continuation to: US 99136400 19990527 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 25685

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... data associated with the account file; calculating an additional margin loan for the increase in value of the investment asset; and updating the investment component data with additional investment assets purchased using the additional margin loan. 34 The computer implemented method according to claim 19, wherein the online terminal includes one of a computer terminal and a web enabled television. . The computer implemented...data associated with the account file; calculating an additional margin loan for the increase in value of the investment asset; and updating the investment component data with additional investment assets purchased using the additional margin loan. 123. The computer implemented method according to claim 108, wherein the online terminal includes one of a computer terminal and a web enabled television. 124. The computer... (Item 55 from file: 349) 17/3,K/62 DIALOG(R)File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00752884 SYSTEM AND METHOD FOR PROVIDING AN ELECTRONIC BUSINESS-TO-BUSINESS EXCHANGE FOR BUYERS AND SELLERS SYSTEME ET PROCEDE ASSURANT DES ECHANGES COMMERCIAUX ELECTRONIQUES ENTRE ACHETEURS ET VENDEURS Patent Applicant/Assignee: TRADEOUT COM INC, 410 Saw Mill River Road, Suite 2065, Ardsley, NY 10502, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: McCAGG Brin, 119 East 84th Street, #6A, New York, NY 10028, US, US (Residence), US (Nationality), (Designated only for: US) BOYLE Thomas R, 362 Joan Drive, Fairfield, CT 06430, US, US (Residence), US (Nationality), (Designated only for: US) SCHILLING Peter, 59 Woodleigh Road, Dedham, MA 02026, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: SOFER Joseph (agent), Sofer & Haroun, LLP, Suite 1921, 342 Madison Avenue, New York, NY 10173, US, Patent and Priority Information (Country, Number, Date): WO 200065505 A2 20001102 (WO 0065505) Patent: WO 2000US10619 20000420 (PCT/WO US0010619) Application: Priority Application: US 99130607 19990422 Designated States: AE AL AM'AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14319

Main International Patent Class: G06F-017/60 Fulltext Availability:
Detailed Description

Detailed Description ... The Invention

The present invention, in accordance with various embodiments thereof, is directed to an **on - line** system and method which provides a business-to-business exchange for companies seeking to buy and sell surplus **assets**. Generally, the present invention employs a processor that maintains an addressable website which is accessible by users via the **Internet**. Sellers seeking to sell surplus **assets** register on the website by providing seller data which is stored in a database. The...

...system process the bids received by buyers and determine winning bids based on user-selectable criteria .

A rebalancer module is employed by the present invention to calculate which of the bids...

17/3,K/63 (Item 56 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00745522 **Image available**

METHOD AND SYSTEM FOR CONDUCTING ELECTRONIC AUCTIONS WITH NET PRESENT VALUE BIDDING

PROCEDE ET SYSTEME DE CONDUITE DE VENTES AUX ENCHERES ELECTRONIQUES PAR L'INTERMEDIAIRE D'OFFRES A VALEUR ACTUELLE NETTE

Patent Applicant/Assignee:

FREEMARKETS INC, One Oliver Plaza, 210 Sixth Avenue, Pittsburgh, PA 15222 , US, US (Residence), US (Nationality)

Inventor(s):

KINNEY Sam E Jr, 314 Maple Lane, Sewickley, PA 15143, US, RAGO Vincent F, 15 Roxbury Road, Pittsburgh, PA 15221, US, MEAKEM Glen T, 703 Cochran Street, Sewickley, PA 15143, US, STEVENS Robert G, Apartment 1, 5518 Ellsworth Avenue, Pittsburgh, PA 15232, US,

BECKER David J, 22 Sewickley Hills Drive, Sewickley, PA 15143, US, BERNARD Anthony F, 2518 Lindenwood Drive, Wexford, PA 15090, US, RUPP William D, 2151 Cayuga Drive, Pittsburgh, PA 15239, US, HECKMANN Daniel C, 4889 East Willock Road, Pittsburgh, PA 15227, US, Legal Representative:

BOSWELL Mary Jane (agent), Morgan, Lewis & Bockius LLP, 1800 M Street,
NW, Washington, DC 20036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200058896 A2 20001005 (WO 0058896)

Application: WO 2000US8387 20000331 (PCT/WO US0008387)

Priority Application: US 99282156 19990331

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8337

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... 0 present value bids of other bidders;

(d) displaying a relative comparison of net present **value** bids submitted to the

auction server; and

(e) generating a **modified** net present **value** bid based on a **change** of said specification of said pattern of payments over a plurality of contract term segments...

17/3,K/64 (Item 57 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00742420 **Image available**

ONLINE PATENT AND LICENSE EXCHANGE

BOURSE EN LIGNE DE BREVETS D'INVENTION ET DE LICENCES

Patent Applicant/Assignee:

THE PATENT AND LICENSE EXCHANGE INC, 5th Floor, 245 South Los Robles
Avenue, Pasadena, CA 91105, US, US (Residence), US (Nationality)
Inventor(s):

KOSSOVSKY Nir, 460 California Terrace, Pasadena, CA 91101, US, BRANDEGEE Bear, 460 California Terrace, Pasadena, CA 91105, US, ARROW Alexander K, 171 Church Lane, #14, Los Angeles, CA 90049, US, JOHNSON Robert M, 808 Montrose Avenue, South Pasadena, CA 91030, US, Legal Representative:

MORINO Fabio E (et al) (agent), Skjerven, Morrill, MacPherson, Franklin & Friel LLP, Suite 700, 25 Metro Drive, San Jose, CA 95110, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200055791 A2 20000921 (WO 0055791)
Application: WO 2000US6846 20000315 (PCT/WO US0006846)

Priority Application: US 99124847 19990317; US 99371614 19990810

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 16598

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... a processcomprising the

Figz5A The Patent & License Exchange is the first business to business global internet -base(auction facility for the safe and efficient transfer of quality patents and licenses 225 S.Lake...

17/3,K/65 (Item 58 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00742384 AND SYSTEM FOR ONLINE OPPORTUNISTIC AUCTIONS IN METHOD E-COMMERCE COMMERCIAL SECONDARY MARKETS PROCEDE ET SYSTEME DE COMMERCE ELECTRONIQUE POUR ENCHERES OPPORTUNISTES EN LIGNE SUR DES MARCHES COMMERCIAUX SECONDAIRES Patent Applicant/Assignee: VIACHANGE COM INC, 2400 Lincoln Avenue, Altadena, CA 91001, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: GULATI Sandeep, 5467 La Forest Drive, La Canada, CA 91011, US, US (Residence), IN (Nationality), (Designated only for: US) Legal Representative: SCHROEDER Robert A (agent), Christie, Parker [entity:amp] Hale, LLP, Post Office Box 7068, Pasadena, CA 91109-7068, US, Patent and Priority Information (Country, Number, Date): WO 200055754 A2 20000921 (WO 0055754) Patent: WO 2000US6299 20000310 (PCT/WO US0006299) Application: Priority Application: US 99271096 19990317 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15355 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... FIGURE 7 700 704 Transaction Management Offering Bulk loans for sales Pr public or silent auction 702 0 publishing analysis of loan portfolios INTERNET **BASED** i Flow Deal Services Electronic Agreement and Q Amendment Negotiation SECONDARY MARKET Delivery pricing per EXCHANGE contract terms

check for accuracy basis for valuation Di

```
Ω
 3332
 NO 3336
 a nta n
 Listing WI 3328
 Continue Pending
 Mode 3338
 3316...
...YES]
 ease of Sup ress 0
 Lock 3436
 C1 ION
 Update Suprresslo 3434
 pia E
  Criteria
 34 / 37
 FIGURE 35
 3500
 Contract Negotiation
 3504 Sub-exchange CNx
 3506
 3502
 Offeror Lists...
...N
 CES
  3618
  3614 3616
 Re-pri Update
 Updated T rms Profitability
  Portrol'i Estimates
  Evaluate Terms
  3620 3624
  3627 -- @ / 3630
  os ng r P
  3628
  ego ation
  Transaction
  Com...
               (Item 59 from file: 349)
 17/3,K/66
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00566603
INTEGRATED REMOTE WEB AUTHORING SYSTEM
SYSTEME INTEGRE DE CONCEPTION D'UN SITE WEB A DISTANCE
Patent Applicant/Assignee:
  TRADE ACCESS INC,
  CONKLIN Jeffrey,
  FOUCHER David,
  FOUCHER Daniel,
Inventor(s):
  CONKLIN Jeffrey,
  FOUCHER David,
  FOUCHER Daniel,
Patent and Priority Information (Country, Number, Date):
                         WO 200029976 A1 20000525 (WO 0029976)
  Patent:
                         WO 99US27219 19991116 (PCT/WO US9927219)
  Application:
```

Priority Application: US 98193078 19981116 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 20113 ...International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... do not help with the marketing or promotion of the participating sellers' brands. Thus, the value of these services for the participants are often limited by the power of each company... ...in US Patent No. 5,794,207 Method and Apparatus for a Cryptographically Assisted commercial Network System Designed to Facilitate Buyer-driven Conditional Purchase Offers, issued Aug. 11, 1998, to Walker et al., assigned to Walker Asset Management Limited. This is essentially an online bidding process in which a buyer ...matches are presented to the buyer, who can then select from them and place a conditional purchase offer. If the seller accepts, the sale is made. A buyer can initiate another... ...does it connote much, if anything about the participating sellers. It is similar to other auction sites on the World Wide Web which allow you to submit bids to a seller or auctioneer , but do not provide the opportunity to bargain interactively with the seller on all the... (Item 60 from file: 349) 17/3,K/67 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** METHOD AND SYSTEM FOR CONDUCTING ELECTRONIC AUCTIONS PROCEDE ET SYSTEME POUR CONDUIRE DES VENTES AUX ENCHERES ELECTRONIQUES Patent Applicant/Assignee: FREEMARKETS INC, Inventor(s): ALAIA Marc, BECKER David J, BERNARD Anthony F, HECKMANN Daniel C, KINNEY Sam E Jr, MEAKAM Glen T, RAGO Vincent E, RENEAU Jason, ROBERTS Frederick W, RUPP William D, STEVENS Robert G, Patent and Priority Information (Country, Number, Date): WO 200017797 A1 20000330 (WO 0017797) Patent: WO 99US21600 19990917 (PCT/WO US9921600) Application: Priority Application: US 98101141 19980918; US 98110846 19981204; US 99252790 19990219 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 13930

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... This parameter is read from storage 22B into memor y 22A for use by the server component of the application software when an Auction is loaded. When the closing time for a given lot is adjusted , the closing time for the immediately subsequent lot is **evaluated** to determine whether the time interval between the adjusted closing time and the subsequent lot's closing time is smaller than the minimum interval...

17/3,K/68 (Item 61 from file: 349) DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00492238 **Image available**

PROXY ASSET DATA PROCESSOR

PROCESSEUR DE DONNEES D'ACTIFS FICTIFS

Patent Applicant/Assignee:

CASE SHILLER WEISS INC,

Inventor(s):

WEISS Allan N.

SHILLER Robert J,

Patent and Priority Information (Country, Number, Date):

WO 9923590 A1 19990514 Patent:

Application: WO 98US22224 19981020 (PCT/WO US9822224)

Priority Application: US 97961121 19971030

Designated States: AL AU BA BB BG BR CA CN CU CZ EE GE HR HU ID IL IS JP KP KR LC LK LR LT LV MG MK MN MX NO NZ PL RO SG SI SK SL TR TT UA UZ VN YU GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE

Publication Language: English Fulltext Word Count: 14040

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... as long as the processing power is adequate in terms of memory, accounts, periods of updating indexed values, the number of Proxy Assets and their respective Cash Account Formulas and Dividend Payout Formulas, and order execution, redemption and issuance. A network of PCs with a windows NT operating system is expected to give acceptable performance. Oracle...

(Item 62 from file: 349) 17/3,K/69

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv. 00489469 **Image available**

SYSTEMS, METHODS AND COMPUTER PROGRAM PRODUCTS FOR ELECTRONIC TRADING OF FINANCIAL INSTRUMENTS

SYSTEMES, METHODES ET PROGRAMMES INFORMATIQUES DESTINES A LA NEGOCIATION ELECTRONIQUE D'INSTRUMENTS FINANCIERS

Patent Applicant/Assignee:

DERIVATIVES NET INC,

MAY R Raymond,

Inventor(s):

MAY R Raymond,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9919821 A1 19990422

Application:

WO 98US21518 19981013 (PCT/WO US9821518)

Priority Application: US 9762410 19971014

Designated States: AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES FI FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 34553

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... is a grouping of individual users within a Legal Entity that act together and share **attributes** such as LE, manager, address, settlement information, credit preferences (see below), etc. Risk Equivalent (RQ...

...is the unique measure of Risk associated with financial contracts such that contracts with different **attributes** can be compared ...structures.

Classes of Financial Instruments (CL):

These are collections of financial contracts which share similar attributes .

Credit Groups (CG):

A method to allocate credit preferences across classes of financial contracts.

User...able to choose between the several networks 1 5 16 for primary access based on **factors** such as toll charges or bandwidth. Each client site 14 includes one or more business...complex), a unit (such as a risk quotient, i.e., RQ) by maturity is also **required**. The trader workstation 20 will therefore not be able to determine whether the full quantity...

...reset risk portfolio from the user. The inputted orders or portfolio is sent to the auction server 34 at the central processing center 12 where the auction or switch auction, respectively, is performed. The ...the trader Therefore, a user of the system 10 is not necessarily tied to a specific hardwired terminal, but has a virtual terminal that goes with the user wherever the user...symbology, credit preference checking, term negotiation, automatic notification, interest rate reset risk switches, and order auction. When beginning a session on the system

```
Set
          Items
                  Description
             0
                 AU=(MENDIZABAL L? OR MENDIZABAL, L?)
 S2
                  BIDS OR BIDDED OR BID OR BIDDING OR OFFER? OR AUCTION?
        9513219
, S3
                  S2(10N)(ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB?
     . 1863301
               OR HOMEPAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CY-
               BER? OR LAN OR WAN OR SERVER?)
 S4
                  S3(15N) (BANKRUPT ? OR REPOSSESS? OR FORECLOS? OR FORFEIT?)
 $5
        2562607
                  ADJUST? OR UPDAT? OR UP() (DATE? OR DATING)
 S6
                  S5(10N)(VALUAT? OR VALUE? OR VALUING OR APPRAIS?)
          65892
 S7
            565
                  S6(S)S3
 S8
                  S7 (25N) (BANKRUPT? OR REPOSSESS? OR FORECLOS? OR FORFEIT?)
             0
 S9
                  S7(2S) (BANKRUPT? OR REPOSSESS? OR FORECLOS? OR FORFEIT?)
             1
 S10
           196
                  S7 (15N) (CONSUMER? OR CUSTOMER? OR CLIENT? OR BUYER? OR PUR-
              CHASER? OR USER? OR PEOPLE OR SHOPPER? OR PARTY OR PERSON? ? -
               OR SUBSCRIBER? OR BIDDER)
 S11
                  S7(15N) (MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PARTI-
               ES OR PARTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER?
              OR GOVERNMENT)
 S12
           296
                  (S4 OR S10 OR S11) NOT PY>2000
 S13
           187
                 RD (unique items)
 ? show file
 File
        9:Business & Industry(R) Jul/1994-2004/Mar 26
           (c) 2004 The Gale Group
       15:ABI/Inform(R) 1971-2004/Mar 27
 File
           (c) 2004 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2004/Mar 29
           (c) 2004 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2004/Mar 29
           (c) 2004 The Gale Group
 File 160: Gale Group PROMT (R) 1972-1989
          (c) 1999 The Gale Group
 File 275: Gale Group Computer DB(TM) 1983-2004/Mar 29
          (c) 2004 The Gale Group
 File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 29
          (c) 2004 The Gale Group
 File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 29
          (c) 2004 The Gale Group
 File 626:Bond Buyer Full Text 1981-2004/Mar 29
          (c) 2004 Bond Buyer
 File 267: Finance & Banking Newsletters 2004/Mar 29
```

(c) 2004 The Dialog Corp.

13/3,K/1 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2823188 Supplier Number: 02823188 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Asset Exchange Creates Online Auction House for Tax Lien Assets (Ax.com, the Asset Exchange Inc, formed on online auction forum to connect tax lien buyers and sellers in the US)

Mortgage Servicing News, v 4, n 6, p 14

June 2000

DOCUMENT TYPE: Journal ISSN: 1093-1252 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 654

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

Ax.com, the Asset Exchange Inc, formed on **online auction** forum for **foreclosed** property, tax deeds and tax liens nationwide. The **online auction** will connect tax lien buyers and sellers and will allow investors from across the nation...

TEXT:

Chicago -- AX.com, The Asset Exchange Inc., has created an **online auction** forum for investing in tax liens, tax deeds and **foreclosed** property nationwide.

A tax lien is placed on a property for nonpayment of real estate...

13/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2788033 Supplier Number: 02788033 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Asset Exchange Creates Online Auction House for Tax Liens and Deeds (AX.com, The Asset Exchange Inc, creates online auction site to allow investment in tax liens, tax deeds and foreclosed property across the US)

National Mortgage News, v 24, n 33, p 8

May 01, 2000

DOCUMENT TYPE: Journal ISSN: 1050-3331 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 667

(USE FORMAT 7 OR 9 FOR FULLTEXT)

(AX.com, The Asset Exchange Inc, creates online auction site to allow investment in tax liens, tax deeds and foreclosed property across the US)

ABSTRACT:

AX.com, The Asset Exchange Inc., has created an **online auction** site to allow investment in tax liens, tax deeds and **foreclosed** property across the US. The site will make \$2 mil in tax liens available on...

TEXT:

CHICAGO

AX.com, The Asset Exchange Inc., has created an **online auction** forum for investing in tax liens, tax deeds and **foreclosed** property nationwide.

A tax lien is placed on a property for non-payment of real...

(Item 3 from file: 9) 13/3,K/3 DIALOG(R)File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2692544 Supplier Number: 02692544 (USE FORMAT 7 OR 9 FOR FULLTEXT) Property Taxes Payable Online In Riverside County, Calif. (Beginning on 3/15/00, Riverside County, CA, residents will be able to pay property taxes through the Internet at www.countytreasurer.org)

Newsbytes News Network, p N/A

January 25, 2000

DOCUMENT TYPE: Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 458

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... mail confirmation.

While Mullen said that a few other counties in the country provide for online payment of property taxes, Riverside County also holds online auctions of foreclosed property, and will soon be announcing other online transactions for the convenience of its taxpayers.

Reported by Newsbytes.com, http://www.newsbytes.com...

(Item 4 from file: 9) 13/3,K/4

DIALOG(R)File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2651768 Supplier Number: 02651768 PLATINUM SEES GOLD IN FREE MUSIC

(Platinum Entertainment will promote its products by offering almost 15,000 songs available in digital form on the Internet for free downloads starting on December 15)

Chicago Tribune, p 3;1

November 23, 1999

DOCUMENT TYPE: Regional Newspaper ISSN: 1085-6706 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...outlets and other record labels, that hope to find the balance that allows them to offer their products for free on - line without forfeiting a way to make money. Platinum expects its new Web site, HeardOn.com, to make...

13/3,K/5 (Item 5 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2405120 Supplier Number: 02405120 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cyberscope: High-Tech Hock

(US Pawn will launch an electronic-commerce and online auction site to sell forfeited collateral left by the company's indebted in-store

customers)

Newsbytes News Network, p N/A

March 19, 1999

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 338

(USE FORMAT 7 OR 9 FOR FULLTEXT)

(US Pawn will launch an electronic-commerce and online auction site to sell forfeited collateral left by the company's indebted in-store customers)

TEXT:

...Inc. (http://www.uspawn.com) announced on Thursday plans to establish an e-commerce and **online auction** site where they will sell the **forfeited** collateral left by the company's indebted in-store customers. "We believe that the general...

13/3,K/6 (Item 6 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2249904 Supplier Number: 02249904 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Realtor.com Links With Fannie and Intuit To Strengthen Website
(Realtor.com, which receives 3.8 mil visitors per month, signs agreements
with Fannie Mae and Intuit to provide online services; will market 10,000
Fannie Mae properties)

National Mortgage News, v 22, n 50, p 51

September 07, 1998

DOCUMENT TYPE: Journal ISSN: 1050-3331 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 613

ABSTRACT:

...company will carry information from Fannie Mae's Homepath Web site and market 10,000 foreclosed properties of Fannie Mae. In addition, Realtor.com will enhance services offered by Intuit's Web site, Quicken.com, which receives over 2 mil visits per day. Realtor.com has a

13/3,K/7 (Item 7 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2134871 Supplier Number: 02134871 (USE FORMAT 7 OR 9 FOR FULLTEXT)

OLD-FASHIONED WAY SUSTAINS HENRICO COUNTY, VA.-BASED THRIFT

(Franklin Federal is one of only a handful of mutual thrifts, which are owned and controlled by depositors, to survive in Virginia)

Richmond Times-Dispatch , p N/A

May 07, 1998

DOCUMENT TYPE: Regional Newspaper ISSN: 0361-5561 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1845

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

... There are no service charges or minimum balance requirements. Franklin

Bode Akintola29-Mar-04

Federal doesn't have a Web page; it doesn't offer checking accounts or adjustable rate mortgages. Loan foreclosures are rare. Franklin Federal averages one or two a year, company officials said.

... There are no service charges or minimum balance requirements. Franklin Federal doesn't have a Web page; it doesn't offer checking accounts or adjustable rate mortgages.

Loan foreclosures are rare. Franklin Federal averages one or two a year, company officials said.

"What I...

13/3,K/8 (Item 8 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

1864160 Supplier Number: 01864160 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Hawaii To Start Internet Banking

(Bank of Hawaii will become the first bank in Hawaii to offer customers Internet banking)

Newsbytes News Network, p N/A

June 18, 1997

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 354

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...JUN 18 (NB) -- By Bill Pietrucha. Hawaii is about to join the growing world of Internet banking. The Bank of Hawaii, which plans to offer secure Internet banking to its customers this fall, is expected to debut a demonstration site of its bank on the Internet...

...said. Leppert added that Bank of Hawaii will become the first bank in Hawaii to offer customers Internet banking. According to Leppert, Bank of Hawaii customers will be able to use E-bankoh to access their checking, savings, and credit card...

...customize reports, download account information, and categorize their income and expense information. Leppert said that customers also will be able to keep track of their stock investments, updating the value of their holdings using online stock valuations. "As more features are added to E-bankoh, customers will eventually be able to obtain loans and information on trust and brokerage services from...

13/3,K/9 (Item 9 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

1718565 Supplier Number: 01718565 (USE FORMAT 7 OR 9 FOR FULLTEXT) CoreStates offers affluent customers online option

(Corestates will launch InvestLink, a private online network to offer its affluent customers a wide range of investment services through their computers)

Private Banker International, n 101, p 8

January 1997

DOCUMENT TYPE: Newsletter ISSN: 0953-7031 (Ireland)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 481

ABSTRACT:

Corestates (Philadelphia, PA) has \$45 billion in total assets, will launch a private online network, InvestLink, to offer its affluent customers a wide range of investment services through their personal computers. CoreStates, which has \$263 billion...

...private dial-in system provides the bank with a far more secure marketing environment, where **customers** will not be distracted by the **Internet** 's proliferating **offers** of **online** research and transaction services. ...

13/3,K/10 (Item 10 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

1214078 Supplier Number: 01214078

HOTLINE PAGING MAKES ITS DEBUT IN BOMBAY

(Hotline Paging, the paging service launched by Page Point Services, has launched services in Bombay)

Financial Express, p 2

June 10, 1995

DOCUMENT TYPE: Business Newspaper ISSN: 0015-2005 (India)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...will offer both numeric and alphanumeric pages through operator-assisted and automatic dialing to its **customers**. The network covers the entire city. The company has set up an extensive citywide distribution **network** with a tiered system of distribution to **offer** easy access for **customers**. The company has invested Rs45 crore to set up its infrastructure which includes highly sophisticated...

13/3,K/11 (Item 11 from file: 9)

DIALOG(R) File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

1003421 Supplier Number: 01003421 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ACT SELLS CABLESTREAM TO SIEMENS FOR UP TO #7m

(Siemens Plc has acquired the ACT Cablestream subsidary of ACT Group Plc)

Computergram International, n 2335, p N/A

January 19, 1994

DOCUMENT TYPE: Newsletter ISSN: 0268-716X (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 133

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...strengthening interests in a market that Siemens has been serving and providing a more comprehensive **networking offering** to **customers**, the company said. ACT Cablestream has about 80 employees and a had turnover of #14m...

13/3,K/12 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02060242 59723707

Navigating electronic marketing rules

Nissen, Wesley G

Futures v29n6 PP: 72-74 Jun 2000 ISSN: 0746-2468 JRNL CODE: CMM

WORD COUNT: 2429

...TEXT: published a release that, among other things, provides guidance to issuers regarding their ability to **offer** securities via the **Internet** without **forfeiting** their registration exemption.

Additionally, in October 1995, the SEC published an interpretive release that specifically...

13/3,K/13 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01891192 05-42184

Personalized health data on the Web

Bacheldor, Beth

Informationweek n752 PP: 30 Sep 13, 1999

ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 307

...TEXT: America, and WebMD, will launch a new site that includes a portal for health-care **providers** and a **portal** for consumers.

Among the new features **offered** by Healtheon will be Personal Health Record, a service that lets **customers** maintain records that can be **updated** directly by health-care **providers**.

(Photograph Omitted)

Captioned as: Value :

Rx.com will help lower overall health-care costs, says CEO Rosson

Personalization features, such...

13/3,K/14 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01772420 04-23411

Everybody's surfin' now...

Lester, Nick

Printed Circuit Design v16n2 PP: 24-29+ Feb 1999

ISSN: 1047-5567 JRNL CODE: PCC

WORD COUNT: 3692

... ABSTRACT: printed circuit board manufacturing, design is the most

amenable to online options. EDA vendors and users have taken quickly to the advantages of online marketing and data transfer. Vendors saw the value and the efficiency in Web pages that could be updated daily, even hourly, if needed. Early in 1998, Cadence Design took the step of providing

... viewer on the Web. Zuken-Redac, too, has gone beyond the basic software updates and **customer** service with its Intraprise initiative of **Web**-based tools and services. Of all the EDA **vendors offering online** support, OrCAD seems to be the farthest along with its OrCAD Design Network. The Web...

13/3,K/15 (Item 4 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01694573 03-45563

Routing rules of ATM networks: The antitrust risks in backbones of electronic commerce

Balto, David A

Journal of Retail Banking Services v20n3 PP: 57-64 Autumn 1998

ISSN: 0195-2064 JRNL CODE: JRB

WORD COUNT: 5255

...TEXT: could reason that a network with market power might use a compulsory routing rule to **foreclose** the development of alternative **networks** or bypass arrangements, which could **offer** cardholders better service or prices. On the other hand, if the network imposing the rule...

13/3,K/16 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01643579 02-94568

DTV, MPEG-2 and server integration

Schultz, Fred

Broadcast Engineering v40n5 PP: 106-114 May 1998

ISSN: 0007-1994 JRNL CODE: BRG

WORD COUNT: 2607

...TEXT: I/Os to be added without buying storage and multiple systems to be integrated without **forfeiting** performance.

Altogether, no other approach makes possible the efficiencies, security and savings that are **offered** by ASC's video **server** products.

In conclusion, stations should prepare a cautious plan for multistep implementation of DTV. Considerable...

13/3,K/17 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01602610 02-53599

Milking the most from the Internet

Alexander, Devon

Potentials in Marketing v3ln2 PP: 15-19 Feb 1998

Bode Akintola29-Mar-04

ISSN: 0032-5619 JRNL CODE: POIM

WORD COUNT: 2003

...TEXT: offers the following advice for making the most of your interactive catalog:

Keep it fresh **update online** "stores" weekly with new products and promotions.

Offer clear value proposition and personalization.

Cross-sell the **customer** based on what they've purchased during their visit.

Offer direct e-mail specials that...

13/3,K/18 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01429248 00-80235

Dr. Solomon's best at detecting viruses

Peschel, Joe

InfoWorld v19n22 PP: 132 Jun 2, 1997

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 518

...TEXT: your money, at \$30 for a one-year update subscription. Also, Dr. Solomon's Software offers server -based anti-virus products, using the same anti-virus engine, for a client /server protection solution.

Dr. Solomon's Anti-Virus boasts a simple and easy-to-use...

13/3,K/19 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01292850 99-42246

I hold these truths to be self evident

Guenette, David R

CD-ROM Professional v9n9 PP: 6 Sep 1996

ISSN: 1049-0833 JRNL CODE: LDP

WORD COUNT: 883

...TEXT: titles by solving the problem of dated read-only information through such mechanisms as online **updates**. Other perceived- **value** related CD-ROM/online mechanisms include expanded interactivity, with, for instance, **user** -to- **user** connections for those who wish to discuss with others the topic of the title. And...

13/3,K/20 (Item 9 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01239547 98-88942

A look at Internet lending

Britt, Phil

America's Community Banker v5n6 PP: 46 Jun 1996

ISSN: 1082-7919 JRNL CODE: SLN

WORD COUNT: 386

...ABSTRACT: well as hot links to other financial sites of interest. Financial institutions can use the **Internet** to: 1. provide valuable information, 2. **offer** options and convenience, 3. save time and money, and 4. refer **customers** to needed resources.

13/3,K/21 (Item 10 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01186126 98-35521

Technology benchmarks

Lee, Hugh K

Association Management v48n4 PP: 49-54 Apr 1996

ISSN: 0004-5578 JRNL CODE: AMG

WORD COUNT: 1741

...TEXT: on the Web will depend on its ability to provide information and services that are **valued** by the **user** and **updated** often to keep it timely.

Like any other information medium, content and value are king...

13/3,K/22 (Item 11 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01175028 98-24423

The CFO Act: A look at federal accountability

Steinberg, Harold I

Journal of Accountancy v181n3 PP: 55-57+ Mar 1996

ISSN: 0021-8448 JRNL CODE: JAC

WORD COUNT: 1796

...TEXT: debts more efficient. For example, one technique would publicize assets available for sale on the **Internet** along with joint agency real estate fairs and **auctions**. Another would aim to replace judicial **foreclosures** for defaulted mortgage debts and the resultant extensive court proceedings with simpler nonjudicial foreclosures.

Other...

13/3,K/23 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01166309 98-15704

Can anyone stand up to Cisco?

MacAskill, Skip; LeBaron, Melinda

Network World v13n8 PP: 26 Feb 19, 1996

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 558

...TEXT: Flat Earth Networking-routerless-solution.

The first option assumes you want to build a multivendor **network** and also gives the router vendor an opportunity to **bid** for your switch purchases.

The Flat Earth Networking option just won't fly for large installations.

Either way, the routerless internetworking vendors are **forfeiting** the future. Not only are they conceding the routing ground, they also are giving up...

13/3,K/24 (Item 13 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01106104 97-55498

Integra's expertise lends an edge to NT

Young, Monica

Computer Reseller News n652 PP: 73 Oct 9, 1995

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 923

...TEXT: According to Sperduti, it is difficult to determine how much money a customer saves or **forfeits** when choosing customized **network - server** solutions. This is because most **network servers offer** a variety of configuration operations.

For example, a customer who chooses to implement SAP's...

13/3,K/25 (Item 14 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00621936 92-37038

If You Build It, Will They Come?

Titch, Steven; Wilson, Carol

Telephony v222n24 PP: 86-88 Jun 15, 1992

ISSN: 0040-2656 JRNL CODE: TPH

WORD COUNT: 2203

...TEXT: His on-line services, which can be accessed with a PC and modem, can be updated quicker than others. He eventually hopes to offer a value -added network that users can stay tied to for long periods, eliminating the need to dial up each time...

13/3,K/26 (Item 15 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00439426 89-11213

Evolution in Business Networking

Davis, Mike; Hudson, David; Thompson, Chris

Telesis v15n3 PP: 22-31 1988 ISSN: 0040-2710 JRNL CODE: TLS

...ABSTRACT: private networks to carry telephone traffic between their locations. Businesses that rely solely on private **networks** often **forfeit** advantages **offered** by the public **network**. The first services

offered by Northern Telecom Ltd. in the new business services portfolio are Area Wide Centrex (AWC...

13/3,K/27 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08120093 Supplier Number: 67684255

Foreclosed properties available online.

Detroit News (MI, 1995), p4E(1)

Nov 9, 2000

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...estate information, has entered a partnership agreement with zipRealty.com Inc, a national full-service online real estate brokerage, to offer consumers access to foreclosed properties. The team-up links zipRealty.com to RealtyTrac's database of available properties and services, thereby allowing home buyers to request a property profile, and research data of foreclosed -property information and availability online, then arrange to view a foreclosed property and make an offer through online agents. ...

13/3,K/28 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

08119423 Supplier Number: 67681832 (USE FORMAT 7 FOR FULLTEXT)

TODAY'S NEWS. (Brief Article)

American Banker, v165, n234, p1

Dec 7, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 205

... Columbia's City Council has passed an anti-predatory lending bill that lets homeowners contest **foreclosures** . Page 6

CARDS

CollectionsX.com, a **Web** site that **auctions** receivables, has introduced a tool that measures the debts' collectability. Page 7 INSURANCE PRODUCTS
Banks...

13/3,K/29 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

08028609 Supplier Number: 66773562 (USE FORMAT 7 FOR FULLTEXT)

Trying to satisfy the customer; Despite benefits, ValueStar draws mixed ratings.

Sigmund J. Mikolajczyk, Tire Business, v18, n16, p6

Nov 6, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1795

... the same cost. Ms. Beglinger claimed ValueStar is the only company that rates local service **providers** and "the only one **offering online customer** satisfaction ratings in real time." There are similar firms that assess companies in a specific...

...Twice a year, it publishes directories of the companies it rates and also offers quarterly **updates** of new program participants. Why **Value** -Star? For many **consumers**, Ms. Beglinger said, "all they have now is the Yellow Pages or word-of-mouth...

13/3,K/30 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08020318 Supplier Number: 66704019 (USE FORMAT 7 FOR FULLTEXT)

RealtyTrac Teams Up With zipRealty.com to Provide Foreclosure Properties to Home Buyers.

Business Wire, p0364

Nov 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 532

... teamed up with zipRealty.com Inc. (www.zipRealty.com), the nation's leading full- service online real estate brokerage, to offer consumers access to foreclosed properties.

In upcoming months, the partnership will link the zipRealty.com community to RealtyTrac's...

...property information and availability via the zipRealty.com Web site, then arrange to view a **foreclosed** property and make an **offer** through zipRealty.com's licensed field service and **online** agents.

"The alliance between our companies will make it possible for consumers to view properties...

13/3,K/31 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07966380 Supplier Number: 66572102 (USE FORMAT 7 FOR FULLTEXT)

Tidalwave Holdings Signs Purchase Agreement to Acquire a Full Service

Merchant Bank/Investment Mortgage Bank.

Business Wire, p0523

Nov 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 396

... housing dealer directory, a national mortgage broker directory of MobileHomeTrader.com-approved mortgage originators, an **online** appraisal service, an **online** sales center, where used homes are **offered** directly to consumers and a repo center where lenders can list **repossessed** homes for sale directly to the public.

Safe Harbor for Forward-Looking Statements Except for...

13/3,K/32 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07858685 Supplier Number: 65637644 (USE FORMAT 7 FOR FULLTEXT) Tidalwave Holdings Signs Letter of Intent.

Business Wire, p0066

Oct 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 307

... Housing Dealer Directory, a National Mortgage Broker Directory of MobileHomeTrader.com Approved Mortgage Originators, an ONLINE Appraisal service, an ONLINE Sales Center, where used homes are offered directly to consumers and a REPO Center where lenders can list repossessed homes for sale.

Safe Harbor for Forward-Looking Statements: Except for historical information contained herein...

13/3,K/33 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07819515 Supplier Number: 65135817 (USE FORMAT 7 FOR FULLTEXT)

New age: US airlines are continuing to bank on internet technology for the

high pay-offs they believe it will eventually bring and are making multi-million-dollar investments in web site development and e-commerce.

Osborn, Graeme

Airline Business, p70

August, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional Trade

Word Count: 1245

... of "hits" each day now exceeds the number of boardings.

Jupiter's Shore agrees that consumers return to sites where they receive tangible value for being loyal, whether the value is priority service, personalised offers or e-mail updates. "Commerce players must create an online experience for users in which their customers see transacting on the Internet as a benefit, not a deficit."

Technology breakthroughs

As carriers...

13/3,K/34 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07791369 Supplier Number: 65137426 (USE FORMAT 7 FOR FULLTEXT) Tidalwave Holdings Inc. Announces \$3.0 Million Mortgage Web Site Acquisition.

Business Wire, p0661

Sept 11, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 542

... Housing Dealer Directory, a National Mortgage Broker Directory of MobileHomeTrader.com Approved Mortgage Originators, an ONLINE Appraisal service, an ONLINE Sales Center, where used homes are offered directly to consumers and a REPO Center where lenders can list repossessed homes for sale.

About Tidalwave Holdings
Tidalwave Holdings Inc. is a diversified company that is...

13/3,K/35 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07777059 Supplier Number: 64817008 (USE FORMAT 7 FOR FULLTEXT)

FCC Still Too Stingy With Spectrum, Carriers Complain. (Government Activity)

Communications Today, v6, n165, pNA

August 28, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 851

... well as to provide data-oriented services that use more bandwidth.

The spectrum to be **auctioned** was previously acquired by companies that planned to build PCS **networks**. However, some of the spectrum was **repossessed** by the FCC after companies filed for bankruptcy protection before they got the chance to...

13/3,K/36 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07755417 Supplier Number: 64817465 (USE FORMAT 7 FOR FULLTEXT)
HomePage.com to Launch Personal Page Application on Bargain Property
Network Site; Customer Account Page Features News Updates, Real-Time
Searches, Customized Content and More.

Business Wire, p0157

August 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 571

LOS ANGELES-- (BUSINESS WIRE) -- Aug. 24, 2000

Bargain Property Network (www .bargainproperty.com), the online passport to the world of auctions and foreclosures, today announced that it has selected HomePage .com, the leading supplier of hosted Web page applications for e-businesses, to provide its...

...and Robertson Stephens affiliates.

About Bargain Property Network

BPN, a subsidiary of CenturyDirect, is the **online** passport to the multibillion-dollar world of **auctions** and **foreclosures**. Cars, trucks, real estate, appliances, jewelry, computers and other valuable property —it's all available...

...little-known marketplaces.

With more than 500 employees, BPN's daily mission is to provide **online** consumers with the most comprehensive **auction** and **foreclosure** information at the lowest possible cost. For only pennies a day, BPN members access the...

13/3,K/37 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07727655 Supplier Number: 64460824 (USE FORMAT 7 FOR FULLTEXT) Tidalwave Holdings Inc. Announces Mortgage Web Site Acquisition.

Business Wire, p0522

August 22, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 387

... Housing Dealer Directory, a National Mortgage Broker Directory of MobileHomeTrader.com Approved Mortgage Originators, an **ONLINE** Appraisal service, an **ONLINE** Sales Center, where used homes are **offered** directly to consumers and a REPO Center where lenders can list **repossessed** homes for sale.

About Tidalwave Holdings Presently, Tidalwave Holdings is beginning to implement its new...

13/3,K/38 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07725914 Supplier Number: 64450226 (USE FORMAT 7 FOR FULLTEXT)
InvestForclosures.Com Appears on Alexander Haig's World Business Review TV
Series.

Business Wire, p0175

August 22, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 742

... of Internet technologies to take advantage of the opportunities. By creating the nation's first **online** /interactive real estate syndication specializing in **foreclosures**, the company **offers** investors inviting guarantees and investment securities. In addition to being a "virtual" participant in all...

13/3,K/39 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07660193 Supplier Number: 63804838 (USE FORMAT 7 FOR FULLTEXT)

Feature - Get With The Program: A heavenly software package not only can streamline your operations, but also improve the quality of your investment advice. Finding the right program, however, can be difficult. Here are some suggestions to simplify your search.

Carty, C. Michael; Pierce, Matthew V.

Financial Planning, pITEM00214011

August 1, 2000

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Professional

Word Count: 2757

... and fund lists, company news, a market calendar and a market

monitor. It also permits users of Principia Pro to perform online updates. Value Line Publishing (www . valueline .com) offers its version of many of the same items, including online updates, stock quotes and news searches, portfolio tracking, market quotes, stock and fund highlights, an...

13/3,K/40 (Item 14 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07579631 Supplier Number: 63539432 (USE FORMAT 7 FOR FULLTEXT)

BANCO WIESE SUDAMERIS.

Latin Trade, v8, n7, p24

July, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 28

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

BANCO WIESE SUDAMERIS, a Peruvian bank, signed an agreement to sell goods repossessed by the bank through Argentina-based auction Web site Deremate.com. The agreement is not exclusive.

13/3,K/41 (Item 15 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07559579 Supplier Number: 63301000 (USE-FORMAT 7 FOR FULLTEXT)

Goldsmith's firm talks merger. (Mayor Steve Goldsmith, Indianapolis,) (eGov Solutions L.L.C., AX.com) (Brief Article)

Jefferson, Greg

Indianapolis Business Journal, v21, n13, p3

June 12, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 856

... looking to sell tax liens to private and institutional investors. But on the company's **Web** site, executives say they plan to eventually **auction** off "other government receivables including tax deeds, **foreclosed** -upon properties, brownfields, water and sewer liens, parking fines and court judgments."

The company also ...

13/3,K/42 (Item 16 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07530934 Supplier Number: 63110455 (USE FORMAT 7 FOR FULLTEXT)

BBVA Bancomer and 724 Solutions Inc. to Offer Wireless Banking Services In Mexico and the United States.

PR Newswire, pNA July 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 994

... robust, secure and scalable solution that will help BBVA Bancomer expand the value of the **Internet** into a wireless banking **offering** for our **customers**."

According to research firm Ovum Ltd., market penetration of cellular subscribers in Mexico is expected to reach 51 per cent by 2005, with close to 10...

13/3,K/43 (Item 17 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07473664 Supplier Number: 62788942 (USE FORMAT 7 FOR FULLTEXT)

Intraware Webifies Response Networks.

PR Newswire, pNA June 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 797

... Web. As a result of the agreement, Response Networks has deployed Intraware Delivery to provide **customers** with the added **value** of Internet-based software distribution and **update** management services of its performance management software. Additionally, Intraware has become the first global **online** channel for Response **Networks** software (ResponseCenter), enhancing Intraware's **offerings** to **customers** and now available via Intraware's IT e-marketplace.

"This alliance strengthens our offerings on...

13/3,K/44 (Item 18 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07468967 Supplier Number: 62756517 (USE FORMAT 7 FOR FULLTEXT) **VERCOMNET SELECTS LUVIT AS EXCLUSIVE E-LEARNING PARTNER**.

PR Newswire, p0199

June 16, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 735

The e-learning market can be divided into three different business sectors: content providers, service providers and technology providers. The content provider writes and publishes content of knowledge. The service providers offer value added services like portals, design of content and adjustment and development of existing technical system for e-learning. Technical providers develop systems with the purpose to facilitate e-learning, for example business systems for knowledge...

13/3,K/45 (Item 19 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07444252 Supplier Number: 62653542 (USE FORMAT 7 FOR FULLTEXT) SPEEDIA TO POWER NEW 'IGO ALERTS' SERVICE.
AsiaPulse News, p0654

June 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 608

... e-commerce enabler, today announced that iGo Corporation (Nasdaq: IGOC), a leading business-to-business **provider** of mobile and wireless accessories via electronic commerce, is **offering** SPEEDIA Wireless **Web** Mobile Services to its **customers**. The service, rebranded for iGo, called "iGo Alerts," will provide **customers** with access to a wide range of personalized wireless Internet services on the Web and...

13/3,K/46 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07440667 Supplier Number: 62592116 (USE FORMAT 7 FOR FULLTEXT)
Washington Mutual Launches New Online Destination for Investing and
Financial Services Information.

Business Wire, p1203

June 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 796

... addition to the financial information and research available at InvestItol.com, Washington Mutual's broker/ dealer subsidiary, WM Financial Services, offers online trading through its new site, www .wmfinancial.com. Through the site, customers have access to a variety of investments, including more than 5,000 mutual funds. The.:

13/3,K/47 (Item 21 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07422509 Supplier Number: 62453416 (USE FORMAT 7 FOR FULLTEXT)

JAPANESE MORNING NEWSPAPER HIGHLIGHTS - JUNE 1, 2000.

AsiaPulse News, p0306

June 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 208

- ... Rises 15.5% At Listed Firms In FY99
 - Electric Steelmakers, Trading Houses To Exchange Orders Online
 - Kansai Electric To Lease Optical Fiber Network
 - Auctions Prove A Blessing For Sellers Of Foreclosed Property
 - NTT Europe To Link Lines With Colt Telecom Of U.K.
 - New Nikkei Business...

13/3,K/48 (Item 22 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07370964 Supplier Number: 59553228 (USE FORMAT 7 FOR FULLTEXT)
Medical products and the Internet. (Brief Article) (Statistical Data Included)

WHO Drug Information, v13, n3, p163

Summer, 1999

Language: English Record Type: Fulltext

Article Type: Brief Article; Statistical Data Included

Document Type: Magazine/Journal; Trade

Word Count: 2678

... and has been properly manufactured, packaged, transported and stored. By buying medical products through the **Internet**, you may **forfeit** the quality assurance **offered** by authorized channels of medical product manufacturing, distribution and sales in your country.

4. Products...

13/3,K/49 (Item 23 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07280998 Supplier Number: 61798294 (USE FORMAT 7 FOR FULLTEXT)

AX.com Announces Business Partnerships With CCH Incorporated, DataQuick,

EMS And Amazon.com.

PR Newswire, pNA April 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 607

... Real Estate Bargains, by Robert Erwin.

AX.com, The Asset Exchange, Inc., has created an **online auction** forum for researching and investing in tax liens, tax deeds and **foreclosed** property nationwide. With corporate headquarters in Chicago, AX.com is the first online marketplace for...

13/3,K/50 (Item 24 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07278115 Supplier Number: 61786166 (USE FORMAT 7 FOR FULLTEXT)

Jupiter: Loyalty Programs Alone Fail to Create Loyal Customers.

Business Wire, p0050

April 28, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1173

differentiated products or levels of service, "said Melissa Shore, a senior analyst for Jupiter Communications. "Consumers return to sites where they receive tangible value for being loyal, whether the value is priority service, personalized offers, or e-mail updates. Commerce players must create an online experience for users in which their customers see transacting on the Internet as a benefit, not a deficit."

Shore recommends that commerce...

13/3,K/51 (Item 25 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07272435 Supplier Number: 61722764 (USE FORMAT 7 FOR FULLTEXT)

site59.com Teams With Delta Air Lines to Give New Yorkers Even More 59th Minute Travel Values.

PR Newswire, p0942 April 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 435

... com, Inc. -- named for 59th minute travel and entertainment solutions -- is the first and only **online** service in North America to **offer** a constantly **updated** list of available, creative, total solutions at an unbeatable **value** to **consumers** who enjoy taking time for life. For more information, please visit http://www.site59.com...

13/3,K/52 (Item 26 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07271664 Supplier Number: 61721856 (USE FORMAT 7 FOR FULLTEXT)

AX.com to Host First-Ever Online Tax Lien Auctions.

PR Newswire, pNA April 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 760

... for tax lien information and investing."

AX.com, The Asset Exchange, Inc. has created an **online auction** forum for researching and investing in tax liens, tax deeds and **foreclosed** property nationwide. With corporate headquarters in Chicago, AX.com is the first online marketplace for...

13/3,K/53 (Item 27 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07189567 Supplier Number: 61383041 (USE FORMAT 7 FOR FULLTEXT)

Smart Online Acquires Business-to-Business Auction Site assets2auction.com.

PR Newswire, p6646

April 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 663

... service provider (ASP) for small business, today announced that it will acquire assets2auction.com, an **Internet auction** company that allows national, regional and local financial institutions to easily liquidate **foreclosed** assets. Through the acquisition, Smart **Online** will add business-to-business **auctioning** to SmartOnline.com's suite of small business applications and services. The addition of assets2auction...

...within the week.

assets2auction.com is an online forum that enables lenders to easily liquidate foreclosed assets and then allows bidders to bid on those assets via the Internet. The asset2auction.com Web site is scheduled to become available on SmartOnline.com in the second quarter of 2000...

13/3,K/54 (Item 28 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07175666 Supplier Number: 61245891 (USE FORMAT 7 FOR FULLTEXT)

Pricing Your Neighborhood 03/31/00. (Company Business and Marketing) (Brief Article)

Bonisteel, Steven Newsbytes, pNA March 31, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article Document Type: Newswire; Trade

Word Count: 201

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...of nearby properties that have already been sold. First American says it also plans to **offer** access to the PropertyView engine to third- **party**Web sites through partnership deals. World Wide Web:

http://www.propertyview.com/

13/3,K/55 (Item 29 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07076410 Supplier Number: 59636342 (USE FORMAT 7 FOR FULLTEXT)
COMM DAILY NOTEBOOK. (Industry Trend or Event)

Communications Daily, v20, n39, pNA

Feb 28, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 369

... environmental assessment (EA) hasn't been filed, discovery of violation could result "in possible fines, forfeiture or other actions deemed appropriate by the Commission." -- www .fcc.gov/oet/rfsafety.

Canadian telecom company BCE offered \$2.3 billion cash for Canadian broadcaster CTV. BCE CEO Jean Monty said CTV's...

13/3,K/56 (Item 30 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07027330 Supplier Number: 59459540 (USE FORMAT 7 FOR FULLTEXT)
TC ANNOUNCES PLANS TO COMBAT INTERNET AUCTION FRAUD. (Government Activity)

Communications Daily, v20, n31, pNA

Feb 15, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 468

... each of its divisions, said Lawrence Maxwell, inspector in charge of Fraud, Prohibited Mailings and **Forfeiture** .

Internet auction sites played key role in combating fraud,
Painter said. Companies such as eBay have established...

13/3,K/57 (Item 31 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07011726 Supplier Number: 59268257 (USE FORMAT 7 FOR FULLTEXT) Free AuctionWatch.com Appraisals Gallery Showcases Hidden Treasures.

PR Newswire, p5972

Feb 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 298

SAN BRUNO, Calif., Feb. 9 /PRNewswire/ -- AuctionWatch .com (www . auctionwatch .com), the leading online auction service provider, today announced the addition of an Appraisal Gallery feature as part of its AuctionWatch Appraisals...

...information about the item's history and value within three business days. The new AuctionWatch Appraisals Gallery feature will present a continuously updated collection of the most interesting appraisals AuctionWatch has provided for its customers.

"The AuctionWatch Appraisals Gallery is another valuable tool that enhances our user's auction experience...

13/3,K/58 (Item 32 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06990814 Supplier Number: 59128013 (USE FORMAT 7 FOR FULLTEXT)

HomeSeekers.com, Inc. Announces Its First in a Series of Brand Extensions.

Business Wire, p0249

Feb 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 582

.. 2000

HomeSeekers.com Inc. (Nasdaq:HMSK) today announced an alliance with its 92%-owned subsidiary, ForeclosureSeekers.com, LLC, and RealtyTrac.com, which is targeted to offer the most complete Internet foreclosure information source available in the U.S. market.

The two companies plan a national branding...

...Services (MLS), builders, consumers and others involved in the real estate industry. Product and services **offerings** can be viewed at the company's primary Website, http://www.homeseekers.com.

RealtyTrac.com

RealtyTrac.com is striving to be the largest **foreclosure** data reseller on the **Web**. They **offer** information on Notice of Defaults, Trustee Sales, and **Foreclosed** Properties for the Real Estate Industry. RealtyTrac.com uses the most advanced Internet technology to...

13/3,K/59 (Item 33 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06978702 Supplier Number: 59022567 (USE FORMAT 7 FOR FULLTEXT)

Property Taxes Payable Online In Riverside County, Calif. 01/25/00 >By Sherman Fridman. (Government Activity)

Newsbytes, pNA Jan 25, 2000

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 465

mail confirmation.

While Mullen said that a few other counties in the country provide for online payment of property taxes, Riverside County also holds online auctions of foreclosed property, and will soon be announcing other online transactions for the convenience of its taxpayers.

Reported by Newsbytes.com, http://www.newsbytes.com...

13/3,K/60 (Item 34 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 58356429 (USE FORMAT 7 FOR FULLTEXT) 06894436

SmartPortfolio.Com Announces Investment Opinion.

Business Wire, p1004

Dec 23, 1999

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 692

to leave interest rates unchanged and to maintain its neutral bias towards future rate increases.

Internet giant America Online (NYSE: AOL) continued to diversify offerings on Wednesday by announcing it will acquire its online MapQuest.com (Nasdaq:MQST), a leading online **provider** of maps, directions and traffic updates , in a stock swap valued at just over \$1 billion. AOL shares closed lower by 2 1/4 (-2.65...

13/3,K/61 (Item 35 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 55480740 (USE FORMAT 7 FOR FULLTEXT) 06571377 The PC Dials In Services. (bundling PCs with ISP services) (Buyers Guide)

Blackford, John

Computer Shopper, v19, n9, p97

Sept, 1999

Language: English Record Type: Fulltext

Article Type: Buyers Guide

Document Type: Magazine/Journal; General Trade

Word Count:

of the added value-and for vendors, profit-is shifting beyond the box. To broaden customer appeal and earn extra money, vendors are exploring extras from ISP contracts to Web university courses.

Economics 101

The new PC offerings require some attitude adjustment when you're determining value . As vendors get creative in building extras beyond the box, remember that somehow they must earn a...

13/3,K/62 (Item 36 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06552265 Supplier Number: 55402571 (USE FORMAT 7 FOR FULLTEXT)

Microsoft Corporation - Proposed Findings of Fact Summary Document.

PR Newswire, p9148 August 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2362

... distribute its software universally, it was somehow Microsoft's fault that a declining proportion of **Internet** consumers chose to use Netscape's **offering**. This is clearly faulty reasoning. The question when considering a **foreclosure** claim is not "use" -- it's whether consumers have access to the product and can...

13/3,K/63 (Item 37 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06208540 Supplier Number: 54166374 (USE FORMAT 7 FOR FULLTEXT) GLOBAL CROSSING-FRONTIER MERGER REFLECTS CHANGING MARKET.

Communications Daily, v19, n52, pNA

March 18, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 993

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...data, long distance. Annunziata said merger is complementary because it gives Global Crossing U.S. **network** it lacked and **offers** international scope to Frontier's **customers**. "Together, we have the global bandwidth and services to address the entire \$450 billion market...

...Crossing is opening in Europe," Clayton said, stressing that merged company would be able to **offer customers** flexibility of variety of **network** combinations, including **Internet** protocol, asynchronous transfer mode, frame relay services. Annunziata told us after presentation that agreement with...

13/3,K/64 (Item 38 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06201758 Supplier Number: 54142338 (USE FORMAT 7 FOR FULLTEXT)

IBM Has New Tool for On-Line Catalogs.

Network Briefing, pNA

March 17, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 395

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...and add this new attribute for every new item. The Catalog Architect

tool lets the **merchant** create these new items for order by entering the new fabric attribute **value** in only one place, and having it automatically generate and **update** all the information on each new item. It also enables different departments within companies, for...

13/3,K/65 (Item 39 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06184871 Supplier Number: 54071410 (USE FORMAT 7 FOR FULLTEXT)

Lance, Inc. Launches Powerful New Mobile Computer System.

Business Wire, p1422

March 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 657

... president of information technology and chief information officer for Lance, Inc. "And most importantly, our **customers** are now seeing the **value** of our new system."

All Lance route trucks were **updated** with the Norand 6110s, and all drivers trained in their operation. The system also offers...

13/3,K/66 (Item 40 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06092639 Supplier Number: 53633541 (USE FORMAT 7 FOR FULLTEXT)

Financial: PanAmSat Reports 1998 Fourth Quarter and Year End Financial Results. (Company Financial Information)

EDGE, on & about AT&T, pNA

Jan 25, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1577

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...we signed an agreement with DACOM Corporation's BORANet, South Korea's largest Internet service **provider**, which will use capacity aboard the PAS-2 satellite to connect to the U.S. **Internet** backbone. "PanAmSat has **offered** international **Internet** services since 1989, and we expect the **Internet** to play an even larger role in our business in the coming years. As our...

13/3,K/67 (Item 41 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06013160 Supplier Number: 53420646 (USE FORMAT 7 FOR FULLTEXT)

Somewhere to Turn.

Grant, Elaine X.

Travel Agent, v293, n3, p32(1)

Nov 30, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2291

... and restrictions. The site offers agents a free 14-day trial, after which it charges agents \$19 per month for use.

Some **Web** sites, rather than **offering online** information and booking provide a software product for **agents**. Dallas-based Global Interface's consolidator database, called Air Values [www.airvalues.com], is available...

...a subscription basis. Subscriptions are \$295 per year and include a Windows software package with **updates** available through the Internet. Air **Values** includes more than 6 million fares from 12 consolidators. Using the Air Values software, **agents** can check fares and flight times, but they must call the consolidators directly to purchase...

13/3,K/68 (Item 42 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05987594 Supplier Number: 53348800 (USE FORMAT 7 FOR FULLTEXT)
Yahoo! Real Estate Connects Homebuyers, Home Owners, and Real Estate
Professionals With New Tools and Resources.

PR Newswire, p1212

Dec 4, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 970

... free Agent Profiles, tools including three innovative finance calculators, and expanded content such as the **foreclosed** homes classifieds listings, Yahoo! Real Estate delivers a complete **online offering** for anyone buying, selling or renting a home."

Free Agent Profiles
Beginning today, Yahoo! Real...

...For consumers who would like access to an expanded inventory, they can sign up with **Foreclosure** World to get a lifetime membership for \$360.

"Yahoo! is a leader on the **Internet** and **offers** a tremendous distribution platform for us to reach consumers. Teaming up with Yahoo! Real Estate...

13/3,K/69 (Item 43 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05953681 Supplier Number: 53219845 (USE FORMAT 7 FOR FULLTEXT)
Internet Auction House ONSALE Depends Upon Marimba's Castanet To
Personalize Customer Relations Online.

Business Wire, p0194

Nov 16, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 541

... satisfied that Castanet will provide not ABOUT ONSALE
ONSALE (Nasdaq:ONSL) is a leading electronic **retailer** pioneering an
efficient and entertaining new distribution channel - the interactive
online auction. The company specializes in selling value-oriented
merchandiers, updates and manages custom or off-the...

13/3,K/70 (Item 44 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05929306 Supplier Number: 53170662 (USE FORMAT 7 FOR FULLTEXT)

Micron plans strategy shift to full service.

Schwartz, Ephraim InfoWorld, p20(1)

Nov 2, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 597

... support.

Although Web-based support is proliferating, IT managers are not ready to give up **person** -to- **person** interaction.

"A Web site offers us value: getting drivers updated and getting the best out of our systems. But when it comes to technical support

13/3,K/71 (Item 45 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05904598 Supplier Number: 53120972 (USE FORMAT 7 FOR FULLTEXT)

Car Dealers Sharpen Internet Skills.

Business Wire, p1319

Oct 26, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 633

... s co-CEO, says, "This will have an enormous impact on the Web by letting dealers talk directly to their customers and update their sites instantly."

Automobile **dealers** interested in providing more **value** through their Internet Web sites will be gathering in Nashville, TN, to hear industry experts...

13/3,K/72 (Item 46 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05745538 Supplier Number: 50227977 (USE FORMAT 7 FOR FULLTEXT)

Ball still in the air

Broadcasting & Cable, v128, n32, p17

August 3, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Magazine/Journal; Trade

Word Count: 115

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...be hammered out. If Fox violates the standstill position, station sources contend, the network would **forfeit** payments that affiliates have

agreed to make to help pay for football. **Network** sources, however, **offer** a slightly different interpretation. Their view is that if the standstill is breached, affiliates have...

13/3,K/73 (Item 47 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05634364 Supplier Number: 50066048

Virtual investment via RES.

Simmons, Lee

Austin Business Journal, p15

May 29, 1998

Language: English Record Type: Abstract

Article Type: Article

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Real Estate Search subscribers also have access to current research in general and to property **auctions**. The company has already created two **Internet** products: RES USA for **foreclosed** properties and National Real Estate Listing Service, where properties for sale can be posted.

13/3,K/74 (Item 48 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05478865 Supplier Number: 48302654 (USE FORMAT 7 FOR FULLTEXT) Chicago Title Insurance Co. Acquires Consolidated Reconveyance Co.

PR Newswire, p0218CGW022

Feb 18, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 497

... Carmona said: "Consolidated's position in the marketplace will be strengthened by our ability to ${\tt offer}$ services nationally through CT&T's vast distribution ${\tt network}$."

Consolidated Reconveyance Co. provides **foreclosure** and reconveyance services for institutional lenders, title and escrow companies, governmental agencies and individual investors...

13/3,K/75 (Item 49 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05281986 Supplier Number: 48045392 (USE FORMAT 7 FOR FULLTEXT)
CheckFree Acquires Default Management System From Advanced Mortgage

Technology

EDP Weekly, p008

Oct 13, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 116

... imaging and connectivity to such outside sources as attorneys,

title companies and property inspectors. It **offers** a client/ **server** system that provides full account history, tools for on-line loss analysis, loan renegotiation, **foreclosure** initiation, and step-by-step activity templates that make using the system more accurate and...

13/3,K/76 (Item 50 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05275017 Supplier Number: 48035612 (USE FORMAT 7 FOR FULLTEXT)
CheckFree Corporation Acquires Leading Default Management System From Advanced Mortgage Technology, Inc.

PR Newswire, p1006ATM007

Oct 6, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 564

... imaging and connectivity to such outside sources as attorneys, title companies and property inspectors. It **offers** a client/ **server** system that provides full account history, tools for on-line loss analysis, loan renegotiation, **foreclosure** initiation, and step-by-step activity templates that make using the system more accurate and...

13/3,K/77 (Item 51 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

O5122451 Supplier Number: 47820459 (USE FORMAT 7 FOR FULLTEXT)

Electronic updates, applets add value to products: Vendors Use
Online Presence To Boost Language Offerings

Fikes, Bradley J.

Computer Retail Week, p27

July 7, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 902

Electronic updates, applets add value to products: Vendors Use Online Presence To Boost Language Offerings

13/3,K/78 (Item 52 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05073297 Supplier Number: 47447901 Financials Weekly: UK - Industry Report

Investext, p1-47 June 6, 1997

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...recommendation and stock price data. Products and services cited include property and casualty insurance, insurance agents, insurance, life insurance, and banks.xOD Tables in report: Valuation Multiples By Company 1996-99; Valuation Adjusted For Cap Surpluses By Bank 1996-99;

Comparative Statistics By Bank 1995-2000; Norwich Union...

13/3,K/79 (Item 53 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05009459 Supplier Number: 47356879 (USE FORMAT 7 FOR FULLTEXT)

ICE Holdings Inc. signs acquisition agreement.

Business Wire, p5050003

May 5, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 552

... loan industry has pushed relaxed standards of underwriting, increasing the probability of loan defaults and **foreclosures**. No non-servicor/lending institution has attacked the challenge of developing a national **network** that **offers** vendor neutrality and universal access, instead solutions are proprietary and connect vendors to a single...

13/3,K/80 (Item 54 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04785022 Supplier Number: 47042579

Mills Corporation (the) - Company Report

Investext, p1-36

Jan 16, 1997

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...1996; Demographics For Existing/Proj'd "Mills" Projects; Consumer Profile Of The Four Original Mills; Consumer Profile Of The Four Original Mills; The Community Centers -- Characteristics; Net Asset Value Calculation; Implied Cap Rate Comparison; Calcu. Of Adjusted Funds From Operations 1996-97; Adjusted FFO Multiples Vs. Proj'd Growth Rates; Coverage Ratio...

13/3,K/81 (Item 55 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04745323 Supplier Number: 46984821

Genesis Health Ventures - Company Report

Investext, p1-21

Dec 19, 1996

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Replacement 1994-96; Initiative: Develop Proprietary Clinical Information System; Changes In The Medicaid Mix By **Providers** 1991 And 1996; Major Acquisitions And **Valuation** Comparison 1994-96; Reimbursement/Regulatory **Update** By State; Earnings Model 1995-97; Comparable Long Term Care Companies 1996-97x0D The INVESTEXT...

13/3,K/82 (Item 56 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04733281 Supplier Number: 46967809 (USE FORMAT 7 FOR FULLTEXT)

TuneUp.com Signs Canon Computer Systems to Offer Hardware Driver Updates

From The Internet

PR Newswire, p1212SFTH020

Dec 12, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1028

... and other peripherals from the TuneUp.com service center on the World Wide Web (http://www.tuneup.com). The agreement extends the range of product updates offered with the TuneUp.com subscription, and adds value, convenience and reliability for Canon customers.

Subscribers to TuneUp.com receive the TuneUpdate(TM) service, and can select an automatic profile option...

...with technical information and support, including online answers to computer care questions. As more Internet users learn about our one-stop service center, and the availability of updates from leading manufacturers, TuneUp.com's valued service keeps expanding."

In addition to equipment updates, TuneUp.com provides an array of "tune-up" services, including PCTuneUp(TM) service for virus...

13/3,K/83 (Item 57 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04666095 Supplier Number: 46866818 (USE FORMAT 7 FOR FULLTEXT)
EarthLink Network introduces nationwide frame relay Internet service.

Business Wire, p11050068

Nov 5, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 491

... Internet, for building a corporate Intranet, or for an individual who requires dedicated, high-speed **Internet** access.

"Unlike some competing **offerings**, EarthLink **offers** true' frame relay. It's not aggregated, not oversubscribed, and the **customer** gets exactly the performance he or she is paying for," said Julie Mantis, vice president...

...then adds flexible, value pricing, a wider range of easily adjustable performance combinations, real-time **network** monitoring and technical support."

Unlike the competing **offerings** of many other **Internet providers** who aggregate their **customers** 'traffic with volumes of other traffic onto a T1, T3 or ATM backbone, EarthLink's...

13/3,K/84 (Item 58 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04643862 Supplier Number: 46832327 (USE FORMAT 7 FOR FULLTEXT)

Ocwen Lists Realty on Net

Real Estate Alert, v8, n40, pN/A

Oct 28, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 163

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Ocwen Federal Bank FSB has launched an **Internet web** site that lists **foreclosed** properties it is **offering** for sale.

13/3,K/85 (Item 59 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04247935 Supplier Number: 46220203 (USE FORMAT 7 FOR FULLTEXT)

AT&T WorldNet Service announces availability of SurfWatch, leading Internet filtering software; AT&T and SurfWatch join together to help parents and teachers block unwanted content on the Internet.

Business Wire, p3131188

March 13, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1107

... AT&T WorldNet Service. At the conclusion of the demo period, AT&T WorldNet Service **subscribers** will be able to purchase SurfWatch from SurfWatch Software for \$19.95 (a \$49.95 **value**). SurfWatch Software **offers** a subscription service that **updates** the list of blocked **Internet** sites. The list is available for a monthly fee of \$3.95 (regularly \$5.95

13/3,K/86 (Item 60 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04236872 Supplier Number: 46202185 (USE FORMAT 7 FOR FULLTEXT)

UCA&L announces new Internet division and suite of Internet-based sales, service, and support outsourcing solutions; Services leverage the power and global scope of the Internet to help clients reach, communicate with, and market to customers online.

Business Wire, p3051052

March 5, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1087

... marketing data and deliver an Internet browser and local Home Page/Catalog to the end- user 's hard drive. With this service, customers can choose to have instant access to value -added product information and special offers that can be updated online. Likewise, product manufacturers can develop one-to-one customer relationships that lead to targeted and thus highly effective marketing and sales efforts. The WebReg ...

13/3,K/87 (Item 61 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04172867 Supplier Number: 46095303 Singer & Friedlander - Company Report

Investext, p1-16 Jan 26, 1996

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...producing significant profits. Tables in report: Stock Price And Earnings Data 1994-97; Asset Based Valuation; Comparative Merchant Bank Valuation 1996; Adjusted Net Asset Value 1996; Consolidated Balance Sheet 1993-95; Bad Debt Provisions And Customer Loans 1992-95; Property Business Operating Data 1991-95; Peoples Phone Profit Data 1994-97...

13/3,K/88 (Item 62 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04113663 Supplier Number: 46000649

Rinascente - Company Report

Investext, p1-53 Dec 11, 1995

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Tables in report: Shares Valuation 1993-97; Total Market Capitalisation Valuation 1993-97; European Food Retailers Valuation Model 1994-96; Implied Valuation 1995-97; Acquisition Risk Adjusted Valuation 1996-97; Gross Margin 1993-97; Turnover Growth Data 1994-97; Sales Growth Data 1994...

13/3,K/89 (Item 63 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04106139 Supplier Number: 45987996 (USE FORMAT 7 FOR FULLTEXT) SYBASE ANNOUNCES THE GENERAL AVAILABILITY OF REPLICATION SERVER 11.0

News Release, pN/A

Dec 5, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1276

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...arrive in near-real-time, retaining the time value of information. Pricing and Availability Replication **Server** 11.0, available now, is being **offered** at no additional cost to existing Replication **Server customers** as an upgrade under their maintenance contract. Pricing for Replication Server ranges from \$2,695...

13/3,K/90 (Item 64 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

04022119 Supplier Number: 45846250 (USE FORMAT 7 FOR FULLTEXT)

Integra's expertise lends an edge in NT

Computer Reseller News, p73

Oct 9, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1280

... According to Sperduti, it is difficult to determine how much money a customer saves or **forfeits** when choosing customized **network - server** solutions. This is because most **network servers offer** a variety of configuration operations.

For example, a customer who chooses to implement SAP's...

13/3,K/91 (Item 65 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

03190408 Supplier Number: 44367738 (USE FORMAT 7 FOR FULLTEXT)

ACT SELLS CABLESTREAM TO SIEMENS FOR UP TO GBP7m

Computergram International, n2335, pN/A

Jan 19, 1994

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 123

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...strengthening interests in a market that Siemens has been serving and providing a more comprehensive **networking offering** to **customers**, the company said. ACT Cablestream has about 80 employees and a had turnover of GBP14m...

13/3,K/92 (Item 66 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

03103811 Supplier Number: 44230392

UJB Financial - Company Report

Investext, p1-5

Nov 12, 1993

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...assets (ROA) and over 15% on equity (ROE) and have a 59% efficiency ratio excluding **repossessed** real estate expenses (compared with about 63% now).

The INVESTEXT database **offers** the full text of this report **online** (RN=1385363). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/93 (Item 67 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

03071453 Supplier Number: 44181386

BankAmerica - Company Report

Investext, p1-7 Oct 22, 1993

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...trading revenues only partially countered by higher spread income on liquid assets. Costs exclusive of **foreclosure** items and one-time charges fell \$9 million from 2Q:93.

The INVESTEXT database **offers** the full text of this report **online** (RN=1378943). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/94 (Item 68 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02703345 Supplier Number: 43611168 Republic New York - Company Report

Investext, p1-6 Jan 29, 1993

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...147 million (a scant 0.40% of total assets), with the increase consisting entirely of **foreclosed** real estate. The INVESTEXT database **offers** the full text of this report **online** (RN=1300700). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/95 (Item 69 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02662539 Supplier Number: 43547903 (USE FORMAT 7 FOR FULLTEXT)

Aussie Ten Net owner is Oltec

Hollywood Reporter, p3

Dec 31, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 301

... 1987 to Australian shopping center operator Frank Lowy. By 1990, banks that financed the Lowy **bid foreclosed** and in October sold Ten **Network** to the Oltec group.

Ten Network posted a net profit of AUS\$28 million (\$19...

13/3,K/96 (Item 70 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02616839 Supplier Number: 43478985

CalFed, Inc. - Company Report

Investext, p1-3 Nov 27, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...California Federal Bank. At September 30, 1992, nonperforming assets equaled 9.81% of loans and **foreclosed** properties (ORE), compared to its California peer average of 6.95%.

The INVESTEXT database **offers** the full text of this report **online** (RN=1280015). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/97 (Item 71 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02592207 Supplier Number: 43442915

MNC Financial - Company Report

Investext, p1-5

Nov 9, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

 \dots 150 million, and now total \$1.25 billion, or 13.03% of total loans and foreclosed real estate.

The INVESTEXT database **offers** the full text of this report **online** (RN=1273774). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/98 (Item 72 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02433587 Supplier Number: 43205719

Abbey National - Company Report

Investext, p1-2

August 3, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Data & Rating 1991-92; Balance Sheet 1989-91; Profit & Loss Account 1991-92; Interim UK Repossessions 1991-92; Profit & Loss Analysis 1987-93 The INVESTEXT database offers the full text of this report online (RN=1245637). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/99 (Item 73 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02409752 Supplier Number: 43170827

Federal National Mortgage Association - Company Report

Investext, pl-11

July 23, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Data & Rating 1991-93; Mo. Mortgage & Mortgage-Backed Sec. Data 1990-92; Chargeoffs/Loss Provisions/ Foreclosures 1990-92; Quarterly Earnings 1989-92; Annual Earnings 1986-93
The INVESTEXT database offers the full text of this report online (RN=1241570). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/100 (Item 74 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02398393 Supplier Number: 43154079

UK Insurance: Guaranteed Mortgage Crisis 2 - Industry Report

Investext, p1-7 July 15, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...they are barred from assistance with mortgage interest payments. Tables in report: Mortgage Arrears And Repossessions 1981-92 Companies referenced: SUN ALLIANCE; ROYAL INSURANCE; LEGAL & GENERAL GROUP PLC The INVESTEXT database offers the full text of this report online (RN=1255265). To order printed copies, CALL (800)662-7878, (212)952-7060 US, (071...

13/3,K/101 (Item 75 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02326415 Supplier Number: 43048162

Household Finance Corp., Series 1992-1 - Company Report

Investext, p1-7 June 1, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...1992-1; Fitch Rating; Key Information; Combined Loan-To-Value Ratios; Adjustments To Frequency Of Foreclosure By Loan Type; Geographic Distribution; Home Equity Line Delinquency Experience 1990-92 The INVESTEXT database offers the full text of this report online (RN=1232819). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/102 (Item 76 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02287579 Supplier Number: 42991783 Midlantic Corp. - Company Report

Investext, p1-3 May 13, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...will have \$10 billion in loans of which \$1.7 billion will be nonperforming or **foreclosed** real estate. The INVESTEXT database **offers** the full text of this report **online** (RN=1226389). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/103 (Item 77 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02254096 Supplier Number: 42942819

Ryland Mortgage Securities Corp., Series 92-93 - Company Repor

Investext, p1-7 April 27, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Class Two Loans 1992; Depository Institutions 1992; Credit Enhancement By Class 1992; Servicers; Delinquencies And **Foreclosures** 1991-92 The INVESTEXT database **offers** the full text of this report **online** (RN=1226918). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/104 (Item 78 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02254095 Supplier Number: 42942818

Ryland Mortgage Securities Corp. - Company Report

Investext, p1-7 April 27, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...945 Mortgage Participation Securities 1992; Rating 1992; Key Information 1992; Pool Statistics 1992; FBSMC Delinquency/ Foreclosure History 1989-91 The INVESTEXT database offers the full text of this report online (RN=1227760). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/105 (Item 79 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

02169240 Supplier Number: 42820614

American Health Properties, Inc. - Company Report

Investext, p1-1 March 9, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...American Health would be unwilling to negotiate a restructuring of the loan and would commence **foreclosure** proceedings.

Tables in report: Stock Price Data & Rating 1991-93

The INVESTEXT database **offers** the full text of this report **online** (RN=1211664). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/106 (Item 80 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

02157764 Supplier Number: 42804564

Resolution Trust Corp. Mortgage Certificates - Company Report

Investext, p1-6 March 2, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Company Information 1992; Pool Statistics By Group 1992; Originating Institutions As % Of Pool; Delinquencies And Foreclosures 1991
The INVESTEXT database offers the full text of this report online (RN=1213575). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/107 (Item 81 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

02127654 Supplier Number: 42759862

Sears Mortgage Securities Corp., Series '92-1 - Company Report .

Investext, pl-5 Feb 17, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...1991-92; Combined & Annual Loan Group Pool Statistics; Combined & Annual Loan Group Cash Distribution; Delinquency/ Foreclosure History 1990-91 The INVESTEXT database offers the full text of this report online (RN=1210060). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/108 (Item 82 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

02127653 Supplier Number: 42759861

Sears Mortgage Securities Corp., Series '91-N - Company Report

Investext, p1-6 Feb 17, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...1991-N; Fitch Rating; Key Information 1991; Pool Statistics & Geographic Distribution; Loan Size Distribution; Delinquency/ Foreclosure History 1990-91

The INVESTEXT database **offers** the full text of this report **online** (RN=1210061). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/109 (Item 83 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02077591 Supplier Number: 42687101 Security Pacific - Company Report

Investext, p1-5 Jan 22, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...million, or 9.4%, due to higher international nonaccrual loans and a pickup in domestic **foreclosed** properties.

Tables in report: Quarterly Income Statement, Balance Sheet, Ratios 1990-92 The INVESTEXT database **offers** the full text of this report **online** (RN=1201490). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/110 (Item 84 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

02028552 Supplier Number: 42607755

Compass Airlines - Company Report

Investext, p1-2 Dec 20, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...with a number of parties concerning equity investment". Compass' aircraft lessor, Polaris, has tried to **repossess** aircraft. The INVESTEXT database **offers** the full text of this report **online** (RN=1157686). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/111 (Item 85 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01928009 Supplier Number: 42458493

RTC Mortgage Certificates, Series 1991-9 - Company Report

Investext, p1-3 Oct 21, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Pass-Through Certificates Summary Statistics & Ratings; Mortgage Pass-Through Certificates Statistics; Pool Statistics; Delinquencies And Foreclosures % Of Servicing Portfolio 1990-91 The INVESTEXT database offers the full text of this report online (RN=1146121). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/112 (Item 86 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

01886760 Supplier Number: 42397355

RTC Mortgage Certificates, Series 1991-5 - Company Report

Investext, p1-6 Sept 30, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Ratings 1991-95; Key Information 1991; Pool Analysis; Reserve Fund Step-Down Schedule; SMC Delinquency/ Foreclosure History 1989-91 The INVESTEXT database offers the full text of this report online (RN=1147310). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/113 (Item 87 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01866976 Supplier Number: 42367726

RTC Mortgage Certificates, Series 1991-4 - Company Report

Investext, p1-8 Sept 16, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...report: Series 1991-4 Data And Ratings; Key Information; Pool Analysis By Group; SMC Delinquency/ Foreclosure History 1989-91 The INVESTEXT database offers the full text of this report online (RN=1147311). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/114 (Item 88 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01851029 Supplier Number: 42344362

RTC Mortgage Certificates, Series 1991-2 - Company Report

Investext, p1-6 Sept 5, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

... Tables in report: Series 1991-2 Data And Rating; Key Information; Pool Analysis; SMSC Delinquency/ Foreclosure History 1989-91

The INVESTEXT database **offers** the full text of this report **online** (RN=1147312). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/115 (Item 89 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

01783234 Supplier Number: 42241734

First Tennessee National Corporation - Company Report

Investext, p1-9 July 25, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...in report: Earnings Model 1988-92; Loans Secured By Real Estate 1990-91; Net Loans & Foreclosed RE By Sector 1990-91; Stock Price, Valuation Data, Rating 1988-92

The INVESTEXT database **offers** the full text of this report **online** (RN=1131300). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/116 (Item 90 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

01752181 Supplier Number: 42196076

Fleet Mortgage Securities, Inc. - Company Report

Investext, p1-6 July 1, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Credit Enhancement & Other Data; Pool Analysis & Geographic Concentration; Pool Analysis - Loan-To-Value Ratio; Deliquency/ Foreclosure History 1986-91

The INVESTEXT database **offers** the full text of this report **online** (RN=1130988). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/117 (Item 91 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01571832 Supplier Number: 41927818

Residential Funding Mortgage Securities I - Company Report

Investext, p1-5 March 11, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Balance 1991; Pool Statistics 1991; Reduced Documentation Loan Balance & LTV Limits 1991; Servicing Portfolio Delinquency/ Foreclosure History 1988-90

The INVESTEXT database **offers** the full text of this report **online** (RN=1115232). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/118 (Item 92 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01519698 Supplier Number: 41850074

Capstead Mortgage Corporation - Company Report

Investext, p1-5

Feb 5, 1991

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...loan loss reserve totaled \$2.1 million, or 26% of the \$8.2 delinquent or **foreclosed** mortgages.

Tables in report: Convertible Securities; Stock Price Data & Rating 1990-92 The INVESTEXT database **offers** the full text of this report **online** (RN=1102677). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/119 (Item 93 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01412288 Supplier Number: 41685518

Commercial Bancorporation Of Colorado - Company Report

Investext, p1-4

Nov 20, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Loan Portfolio Composition 1990; Non-Performing Asset & Ratio Analysis 1985-90; Real Estate Acquired By **Foreclosure** 9/30/90; Stock Price Data 1989-91

The INVESTEXT database **offers** the full text of this report **online** (RN=1042753). To order printed copies, CALL (800)662-7878, (617)345-2000 US, (071...

13/3,K/120 (Item 94 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01362032 Supplier Number: 41613527

Freddie Mac - Company Report

Investext, p1-6

Oct 15, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...loans.

Tables in report: Stock Price Data 1989-91; Earnings Model 1989-91;

Delinquency And Foreclosure Activity 1987-90

The INVESTEXT database **offers** the full text of this report **online** (RN=1035592). To order printed copies, CALL (800)662-7878, (617)345-2372 US, (071...

13/3,K/121 (Item 95 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01317281 Supplier Number: 41548101

Citicorp Mortgage Securities, Inc. - Company Report

Investext, p1-5 Sept 12, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Schedules; Loan Size; Geographic Concentration; Class A CitiCertificates; Class M CitiCertificates; Servicing Portfolio 1989; Delinquency/ Foreclosure History 1987-89
The INVESTEXT database offers the full text of this report online (RN=1031374). To order printed copies, CALL (800)662-7878, (617)345-2372 US, (071...

13/3,K/122 (Item 96 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

01245961 Supplier Number: 41444916 Household Finance Corp. - Company Report

Investext, p1-8 July 17, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Description; Fitch Ratings; Key Statistics; Pool Statistics; Geographic Distribution; Constant Prepayment Rate 1988-89; Delinquency/ Foreclosure History 1986-90
The INVESTEXT database offers the full text of this report online (RN=1018984). To order printed copies, CALL (800)662-7878, (617)345-2372 US, (071...

13/3,K/123 (Item 97 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

01233754 Supplier Number: 41427849 (USE FORMAT 7 FOR FULLTEXT)

MINITEL OFFERS UFOS, ANTIQUES, AND BARTERING

Newsbytes, pN/A

July 5, 1990

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 227

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...its services under the Teletel standard instead of ASCII text,

introduced three new services called **Auction** House, Barter **Network** and Antique Corner. The first lets consumers place **bids** on goods in bankruptcy, **foreclosure**, and closeout, the second features cashless trading of goods and services, while the third features...

13/3,K/124 (Item 98 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

01218538 Supplier Number: 41404533

Provident Life & Accident Company - Company Report

Investext, p1-1 June 25, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT ·

...The number of the company's workouts has declined and the total of delinquencies and **foreclosures** has stabilized.

Tables in report: Stock Price Data 1989-91

The INVESTEXT database **offers** the full text of this report **online** (RN=1015388). To order printed copies, CALL (800)662-7878 or (617)345-2000. Copyright...

13/3,K/125 (Item 99 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

01192589 Supplier Number: 41368085

Western Capital Investment Corporation - Company Report

Investext, p1-5 June 1, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Data 1988-90; Technical Comment; First Quarter Results 1989-90; Non-Performing Assets 1988-90; Foreclosed Asset Mix As of December 31, 1989; Earnings Model 1988-90
The INVESTEXT database offers the full text of this report online (RN=1011770). To order printed copies, CALL (800)662-7878 or (617)345-2000. Copyright...

13/3,K/126 (Item 100 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

01149034 Supplier Number: 41303887 Countrywide Funding Corp. - Company Report

Investext, p1-5 April 30, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Ratios 1985-89; Key Servicing Data 1990; Portfolio Geographic Mix 1990; Servicing Portfolio - Delinquency And Foreclosure History 1985-90;

Countrywide Funding Servicing Portfolio Mix 1990
The INVESTEXT database offers the full text of this report online
(RN=1006434). To order printed copies, CALL (800)662-7878 or (617)345-2000.
Copyright...

13/3,K/127 (Item 101 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

01100887 Supplier Number: 41233708

Ryland Mortgage Securities Corporation - Company Report

Investext, p1-6 March 20, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Portfolio Statistics 1988-89; Servicing Portfolio Mix 1989; Servicing Portfolio Geographic Mix; Servicing Portfolio - Delinquency/ Foreclosure History 1985-89; Senior Prepayment Percentage The INVESTEXT database offers the full text of this report online (RN=1000874). To order printed copies, CALL (800)662-7878 or (617)345-2000. Copyright...

13/3,K/128 (Item 102 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

01028453 Supplier Number: 41128899

Chrysler Financial Corporation - Company Report

Investext, pl-4 Jan 22, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Tables in report: Pool Statistics 1990; Weighted Average CLTV By Loan Size; Servicing Portfolio-Delinquency/ Foreclosure History 1985-89 The INVESTEXT database offers the full text of this report online (RN=950146). To order printed copies, CALL (800)662-7878 or (617)345-2000. Copyright...

13/3,K/129 (Item 103 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

01025369 Supplier Number: 41124706

Household Finance Corporation - Company Report

Investext, p1-4 Jan 20, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...balance.

Tables in report: Key Statistics; Pool Statistics; Geographic Concentration; Loss Coverage; Servicing Portfolio - Delinquency/

Foreclosure History 1985-89

The INVESTEXT database **offers** the full text of this report **online** (RN=950145). To order printed copies, CALL (800)662-7878 or (617)345-2000. Copyright...

13/3,K/130 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12642371 SUPPLIER NUMBER: 65542341 (USE FORMAT 7 OR 9 FOR FULL TEXT) California.(Brief Article)

Builder, 23, 12, 177

Sept, 2000

DOCUMENT TYPE: Brief Article ISSN: 0744-1193 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 102 LINE COUNT: 00010

TEXT

Sold! San Bernardino County, Calif., is using the **Internet** to auction vacant land for back taxes. In June, the county listed 200 foreclosed properties at the online auction site of Yahoo.com and sold 27 parcels—just as many bids as it would...

13/3,K/131 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12458618 SUPPLIER NUMBER: 63923924 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Newcomers vie for transactions pie.

Marks, Jon; Godier, Kevin

Banker, 150, 893, 91

July, 2000

ISSN: 0005-5395 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1568 LINE COUNT: 00129

... aims to provide a screen-based market to handle auctions of the significant volumes of **forfeiting** and trade finance assets now transacted in paper mode. The more efficient pricing available through **online** auctions is anticipated "in perhaps six to nine months", says James Parsons, a director of LTP...

13/3,K/132 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12362067 SUPPLIER NUMBER: 62703345 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The role of dispute settlement in world trade law: some lessons from the
Kodak-Fuji dispute.

Linarelli, John

Law and Policy in International Business, 31, 2, 263

Wntr, 2000

ISSN: 0023-9208 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 36056 LINE COUNT: 03677

.. of

wholesale operations in the photographic materials sector. According to

the

United States, large retailers offered foreign manufacturers, foreclosed

from the primary distribution network , a partial alternative to

wholesalers. The United States also argues that large stores have carrie d...

13/3,K/133 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 60965435 11908178 (USE FORMAT 7 OR 9 FOR FULL TEXT) Privates on parade.

Thompson, Paul; Randall, Bernard

Banker, 150, 889, 98

March, 2000

ISSN: 0005-5395 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1466 LINE COUNT: 00123

If customers are to get the full benefit of "mass customisation", they will have to forfeit some privacy. Much has been said about the low cost base of online operations that enables providers to offer banking services at low cost, but the next great leap forward for online banking, mass...

13/3,K/134 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 53900544 (USE FORMAT 7 OR 9 FOR FULL TEXT) 10842643

Benet's Bookmarks: This Week on the Web.

Commuter Regional Airline News, 17, 7, NA

Feb 15, 1999

ISSN: 1040-5402 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 296 LINE COUNT: 00026

of links that offer the following information: Home Page; Company Information; Information Services; Consulting; Aircraft Appraisal; Aircraft Availability; Technical Services; Systems; Clients; Data Base Updates ; Documentation; What's New; Contact Us; and Pricing. At the bottom of the page are...

13/3,K/135 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) 10185136 SUPPLIER NUMBER: 20524459

Virtual knowledge: the best buys in 1998 CD-ROM encyclopedias.

Burg, Barbara

Searcher, v6, n4, p57(6)

April, 1998

ISSN: 1070-4795 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3716 LINE COUNT: 00291

offer Internet connectivity. All of the titles, save the Britannica, have the ability to download updates via the Internet. While this is a **value** -added option, most of the **people** we spoke with who have CD-ROM encyclopedias do not take advantage of this option...

13/3,K/136 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

09293150 SUPPLIER NUMBER: 19033712 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The offering and distribution of securities in cyberspace: a review of
regulatory and industry initiatives. (Blue Sky Survey)

Gavis, Alexander C.

Business Lawyer, 52, n1, 317-378

Nov, 1996

ISSN: 0007-6899 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 33460 LINE COUNT: 02746

... least one intermediary service provider offers a site targeted at financial planners, advisers, and broker- dealers .(284) The site contains, among other things, fund information updated by Morningstar, daily net asset value quotes and graphs for certain funds, downloadable prospectuses, a directory of financial service providers, and links to various financial planner magazines.(285)

EMERGING FEDERAL AND STATE SECURITIES LAW ISSUES...

13/3,K/137 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

08275769 SUPPLIER NUMBER: 17625056 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NEW WORLD WIDE WEB SITE PROVIDES CONSUMERS WITH ACCESS TO HISTORICAL HOME
PRICES AND MORE THAN 50,000 PROPERTY LISTINGS

PR Newswire, pl108LA021

Nov 8, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1083 LINE COUNT: 00115

... provided by several sources, including regional multiple listing services; Fannie Mae and Freddie Mac national **foreclosure** databases; and ListingLink, a Santa Monica, Calif.- based **Internet** publishing company working with C.A.R. to **offer** this valuable new consumer and REALTOR service.

The new \mbox{Web} sites are expected to grow rapidly as C.A.R. -- the nation's largest state...

13/3,K/138 (Item 9 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2004 The Gale Group. All rts. reserv.

08194337 SUPPLIER NUMBER: 17591207 (USE FORMAT 7 OR 9 FOR FULL TEXT) Integra's expertise lends an edge in NT. (Integra Technology International) Young, Monica

Computer Reseller News, n652, p73(1)

Oct 9, 1995

ISSN: 0893-8377 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1340 LINE COUNT: 00112

... According to Sperduti, it is difficult to determine how much money a customer saves or **forfeits** when choosing customized **network - server** solutions. This is because most **network servers offer** a variety of configuration operations.

For example, a customer who chooses to implement SAP's...

13/3,K/139 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

08091260 SUPPLIER NUMBER: 16594597 (USE FORMAT 7 OR 9 FOR FULL TEXT) Bankers could learn from realty sales firm's credit workshop program.

(Credit Workshops Inc.) (Weekly Adviser) (Column)

Nadler, Paul

American Banker, v160, n39, p22(1)

Feb 28, 1995

DOCUMENT TYPE: Column ISSN: 0002-7561 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 722 LINE COUNT: 00056

... and mortgages will take I considerable amount of time, I suggest the bank develop a **network** of investors willing to **bid** on anything you have

"And another way of gaining immediate sale is to advertise a **foreclosure** sale. When we do this, the phone rings off the hook. "Finally, while any FHA...

13/3,K/140 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

08060561 SUPPLIER NUMBER: 17166815 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Value Line makes announcement.

Business Wire, p8111241

August 11, 1995

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 462 LINE COUNT: 00057

... Value Line Daily Options Survey. The company also entered into an agreement with CompuServe to **offer** access to Value line research through its **online network** to its three million **subscribers**. Full-page reports of the Value Line Investment Survey and the Value Line Mutual Fund ...

13/3,K/141 (Item 12 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

06166498 SUPPLIER NUMBER: 12802535 (USE FORMAT 7 OR 9 FOR FULL TEXT) Foreclosed realty is listed on-line. (Business Information Network) (Brief Article)

American Banker, v157, n200, p3(1)

Oct 16, 1992

DOCUMENT TYPE: Brief Article ISSN: 0002-7561 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 128 LINE COUNT: 00010

TEXT:

FORT WASHINGTON, Md. -- Business Information Network Inc. is offering investors a computerized source of information on real estate in foreclosure .

13/3,K/142 (Item 13 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

06120842 SUPPLIER NUMBER: 12531560 (USE FORMAT 7 OR 9 FOR FULL TEXT)
VA's five benefits projects add new twist to southern comfort. (Veterans
Benefits Administration)

Smith, James M.

Government Computer News, v11, n18, p91(2)

August 31, 1992

ISSN: 0738-4300 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1422 LINE COUNT: 00113

... Of the 600 properties on the database, VBA offers between 200 and 300 properties at **auction** every two weeks. The **LAN** has saved hours on data entry, property analysis, processing, loan servicing, **foreclosures** and claims analysis, said Roger Russo, a VBA ADP specialist and LAN developer.

"We eliminated...

13/3,K/143 (Item 14 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

05911548 SUPPLIER NUMBER: 12328404 (USE FORMAT 7 OR 9 FOR FULL TEXT)

If you build it, will they come? Information service providers say the market is there. All they need is a way to deliver the information. (includes related article about newspaper publishers and interactive information services) (Special Report: The Telcos In Information Services) (Cover Story)

Titch, Steven; Wilson, Carol Telephony, v222, n24, p86(3)

June 15, 1992

DOCUMENT TYPE: Cover Story ISSN: 0040-2656 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1877 LINE COUNT: 00147

... His on-line services, which can be accessed with a PC and modem, can be **updated** quicker than others. He eventually hopes to **offer** a **value** -added **network** that **users** can stay tied to for long periods, eliminating the need to dial up each time...

13/3,K/144 (Item 15 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

05792091 SUPPLIER NUMBER: 11866708 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The M&A Rosters; third quarter 1991.

Mergers & Acquisitions, 26, n4, 65(65)

Jan-Feb, 1992

ISSN: 0026-0010 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 104170 LINE COUNT: 10201

... has a capacity of six lines and 12 telephone instruments with various features. It also **offers** the GX/400 and Premier ESPDX systems to enable **users** with compatible software to migrate into larger systems with capacity of 600 telephones. Its products...

13/3,K/145 (Item 16 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

04508828 SUPPLIER NUMBER: 08203156 (USE FORMAT 7 OR 9 FOR FULL TEXT) Western Union's new Quick Collect delivers overdue debt payments.

PR Newswire, p0305NY043

March 5, 1990

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 687 LINE COUNT: 00057

... with the debtor, because it provides a simple way to obtain immediate payment to avoid **foreclosure** or other penalties."

The new service utilizes Western Union's **network** of more than 15,000 authorized agents, many **offering** a seven-day-a-week service with extended hours. Debtors make payments in cash, and...

13/3,K/146 (Item 1 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

02563112

Capstead Securities Corporation II - Company Report

Investext November 30, 1989 p. 1-5

... Key Portfolio Statistics 1989; Servicing Portfolio Mix 1989; Servicing Portfolio Geographic Mix; Servicing Portfolio - Delinquency/ Foreclosure History 1985-89

The INVESTEXT database **offers** the full text of this report **online** (RN=950989). To order printed copies, CALL (800)662-7878 or (617)345-2000. Copyright...

13/3,K/147 (Item 2 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

02205587

PHH plans to offer banks marketing of used cars

Globe & Mail (Toronto, Canada) May 30, 1989 p. B9

PHH Canada (Toronto, ON) is planning to **offer** its national used-car marketing **network** to businesses that need to dispose of **repossessed** cars. The company currently sells 10,000 used vehicles annually in Canada from the 37...

13/3,K/148 (Item 3 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01891746

Action auction

Automotive News March 14, 1988 p. 1,64

ISSN: 0005-1551

... disposal of 1 mil+ vehicles placed in service in 1987 via buybacks, leases, executive cars, **repossessions** and rentals. Because General Motors and Chrysler market used vehicles through GE's **auction network**, those competitors are contributing to Ford's profits, but they do not plan to withdraw...

13/3,K/149 (Item 4 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01787798

Information junkies

Industry Week September 21, 1987 p. 65,66

ISSN: 0039-0895

... reason for the growing popularity of on-line databases is the growing number of corporate **users** of electronic mail. Virtually all companies **offering** electronic mail already have established or are establishing gateways to **on** - **line** systems. **Vendors** include MCI, Digital Equipment, Western Union, Mead Data, CompuServe and Dow-Jones. The market is...

13/3,K/150 (Item 5 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01347277

News, sports from strong backbone at CBS. ADVERTISING AGE April 14, 1986 p. s21

... accounts for 74% of all consumer demand, according to a 1985 Conference Board Report. The **network offers** news from Dan Rather, Charles Osgood and others and top-flight sports programming, although it **forfeited** the rights to NFL football because it was no longer cost-effective. In 1982, CBS...

13/3,K/151 (Item 6 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01073702

The TradePlus Innovation: Latest Prices And Automated Orders in Market Hours.

American Banker August 16, 1984 p. 1,3+1

... paying a premium to the exchanges. The privately-owned firm, establishing in 1982, also offers customers portfolio monitoring; if the customer pays the premium, values are updated to the moment. TradePlus will soon let its brokers switch to the appropriate market after

13/3,K/152 (Item 7 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

00788788

Whether advertising is turning CATV into a replica of network, commercial TV is examined from the viewpoints of advertisers and programmers.

Marketing & Media Decisions July, 1982 p. 39-41+1

... their views on CATV advertising. Most believe that to give up on narrowcasting is to ${\bf forfeit}$ the potential of cable. A table is included that presents CATV by ${\bf network}$, ownership, number of subscribers, broadcast hrs/d, programming ${\bf offered}$, amount of commercial slots and cost/30-sec spot.

13/3,K/153 (Item 8 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

00680921

UK: A project called UNIVERSE--universities expanded ring and satellite
 experiment--will use satellites to link local area networks.
Mini Micro Systems September, 1981 p. 88,90

Satellite transmission will be used to handle the growing problem of linking remote local area **networks** without **forfeiting** the speed advantages they **offer**. Funded in part by the British govt's Dept of Industry and another govt-backed...

13/3,K/154 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02432031 SUPPLIER NUMBER: 65161446 (USE FORMAT 7 OR 9 FOR FULL TEXT)
We Demand Broadband Reliability! (News Briefs)

Finnie, Scot WinMag.com, NA July 6, 2000 LANGUAGE: Englis

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 4676 LINE COUNT: 00355

TEXT:

...was problems with two-way gaming connections, and data corruption specific to Bell-Atlantic.net users . Linksys offers an excellent Web site with lots of support and information. Linksys's Karen Sohl recommends that if you...

13/3,K/155 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

02138174 SUPPLIER NUMBER: 20205758

Not just a 'me-too' gimmick. (CD-ROM products with World Wide Web connections) (includes related article on Web/CD hybrid tools) (Industry Trend or Event)

Skipton, Celia Newmedia, v8, n1, p22(2) Jan 13, 1998

ISSN: 1060-7188 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: companies are including Web connections in their new releases. ImaginOn's WorldCities 2000 disc series offers video tours of world cities and has included a Web connection to provide users with up-to-date information on stores and restaurants. Although the added value can be costly, ImaginOn leaders will not charge for the updating service because consumers are not yet willing to pay for Internet content beyond connection fees. ImaginOn is also...

13/3,K/156 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02118642 SUPPLIER NUMBER: 19958178 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NetRoad Firewall for NT. (Ukiah Software Inc) (one of five evaluations of
Windows NT firewalls in "Safety from the Net") (Software

Review) (Evaluation) Lipschutz, Robert P.

PC Magazine, v16, n20, p256(2)

Nov 18, 1997

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 651 LINE COUNT: 00056

TEXT:

...NDS) and an IPX/IP Gateway to allow Internet connectivity for NetWare clients. Non-NDS **networks forfeit** NetRoad Firewall's remote management capabilities. Ukiah **offers** no VPN solutions, but instead suggests using third-party hardware.

13/3,K/157 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02086986 SUPPLIER NUMBER: 19576793 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Develop database applications for the Web. (Microsoft's Visual InterDev Web
authoring software) (Software Review) (Evaluation)

Evans, Nick

Databased Web Advisor, v15, n7, p66(4)

July, 1997

DOCUMENT TYPE: Evaluation ISSN: 1090-6436 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1889 LINE COUNT: 00153

...ABSTRACT: package provides a superior integrated development environment (IDE) from which to create database-driven, dynamic **Web** sites. The InterDev IDE **offers** support for simultaneous multiple **users**, allows for the importation of external content into a developing site, incorporates an Internet Explorer...

13/3,K/158 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01864335 SUPPLIER NUMBER: 17544602 (USE FORMAT 7 OR 9 FOR FULL TEXT)

New online links featured in Compton's Interactive '96. (Compton's NewMedia) (Software Review) (Brief Article) (Evaluation)

Schwartz, Vira Manchur

Computer Shopper, v15, n12, p199(1)

Dec, 1995

DOCUMENT TYPE: Brief Article Evaluation ISSN: 0886-0556

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 469 LINE COUNT: 00043

... by CIE '96 is its instant connection to the Compton's NewMedia Forum on America Online via a new On - Line button (which also offers access to other online -service providers). You'll find some text files offering research tips for the encyclopedia and online sources, as well as some suggestions for teachers and parents. You also can communicate with

13/3,K/159 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01810850 SUPPLIER NUMBER: 17247268 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Realtors develop electronic marketplaces to weed out non-buyers. (HomeView
Realty Centers develops online service)

Electronic Marketplace Report, v9, n6, p1(4)

March 21, 1995

ISSN: 1071-247X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 951 LINE COUNT: 00082

... searchable and the challenge for US West is to make the information accessible. Edina sales **agents** offer the service free to **consumers**.

AgentEdge **network** generates information about a specified property, such as features, taxes, demographic data, neighborhoods and schools. Personalized financing options are available, including a rent vs. buy report, a fixed mortgage vs. **adjustable** rate mortgage comparison and tax analysis to establish house **values**.

Users can generate maps of parks, schools, public transportation, shopping districts and places of worship. The...

13/3,K/160 (Item 7 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01802694 SUPPLIER NUMBER: 17162284 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Network management and support.

Hall, Charles

STACKS, v3, n2, p39(7)

Feb, 1995

ISSN: 1070-8596 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3350 LINE COUNT: 00282

... analysis. These three constructs are GET, SET, and TRAP. GET retrieves information from an SNMP agent, SET updates the values in an agent, and TRAP sends unsolicited information to the SNMP manager. While simplification appears to be short...

13/3,K/161 (Item 8 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01796076 SUPPLIER NUMBER: 17039870 (USE FORMAT 7 OR 9 FOR FULL TEXT) Claris revs again: new versions of ClarisWorks, Impact due. (ClarisWorks 4.0; Claris Impact 2.0) (Product Announcement) (Brief Article)

Snell, Jason

MacUser, v11, n8, p28(1)

August, 1995

DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0884-0997

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 356 LINE COUNT: 00032

 \dots now includes a translator that transforms documents into HTML, the language of the World Wide \mbox{Web} .

ClarisWorks' database module now **offers** layout features familiar to FileMaker Pro **users**, such as radio buttons, check boxes, and **value** lists as well as a spreadsheetlike list view. \$129; **update** from ClarisWorks 3.0, \$49.

Claris Impact 2.0. Like ClarisWorks, Impact is something of...

13/3,K/162 (Item 9 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

O1793289 SUPPLIER NUMBER: 16626825 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A universal language for your network. (overview of three Network File
System protocol gateway software packages) (individual evaluation records
searchable under "A Universal Language for Your Network") (includes
related articles on Editors' Choice Intergraph Corp's DiskShare for
Windows NT, NFS security issues, suitability to task, benchmark results
and file and print servers for native NetWare clients) (Network Edition)
(Software Review) (Evaluation)

Tabibian, O. Ryan

PC Magazine, v14, n5, pNE1(4)

March 14, 1995

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2013 LINE COUNT: 00156

... re looking to standardize on a single protocol, NFS is a good choice. You'll **forfeit** performance, but it is extremely robust, and client and **server** software is available on virtually every platform. NFS even **offers** some security, with data encryption and user authentication; it is, however, not the same level...

13/3,K/163 (Item 10 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01541054 SUPPLIER NUMBER: 12745887 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Consider concurrency early in the development process. (Client/Server Developer) (Column)

Zurek, Bob

Data Based Advisor, v10, n10, p138(3)

Oct, 1992

ISSN: 0740-5200 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1382 LINE COUNT: 00106

...ABSTRACT: could mean lower consistency, and vice versa. Among the typical problems seen in a multi- user application are loss of updates when two users access the database and temporary updates in which a value update fails and rolls back but not before being read by a second user . As a result, changes may be made on an invalid value. Another problem is having...

...presented with inconsistent data because of simultaneous tasks being performed. To address these issues, database **server vendors offer** lock features, which may be table-level, page-level or row-level, or shared and...

13/3,K/164 (Item 11 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01368875 SUPPLIER NUMBER: 09420217 (USE FORMAT 7 OR 9 FOR FULL TEXT) Newsbytes index.

Endrijonas, Janet Newsbytes, NEW07050068

July 5, 1990

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 2870 LINE COUNT: 00241

... its services under the Teletel standard instead of ASCII text, introduced three new services called **Auction** House, Barter **Network** and Antique Corner. The first lets consumers place **bids** on goods in bankruptcy, **foreclosure**, and closeout, the second features cashless trading of goods and services, while the third features...

13/3,K/165 (Item 12 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01368859 SUPPLIER NUMBER: 09418479 (USE FORMAT 7 OR 9 FOR FULL TEXT) Minitel offers UFOs, antiques, and bartering. (Minitel Services)

Blankenhorn, Dana

Newsbytes, NEW07050052

July 5, 1990

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 255 LINE COUNT: 00020

TEXT:

...its services under the Teletel standard instead of ASCII text, introduced three new services called **Auction** House, Barter **Network** and Antique Corner. The first lets consumers place **bids** on goods in bankruptcy, **foreclosure**, and closeout, the second features cashless trading of goods and services, while the third features...

13/3,K/166 (Item 13 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01247647 SUPPLIER NUMBER: 07007471 (USE FORMAT 7 OR 9 FOR FULL TEXT) AT&T's new option on tariff 12 scored. (SIC) Connelly, Joanne

Electronic News, v34, n1725, p15(1)

Sept 26, 1988

ISSN: 0013-4937 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 525 LINE COUNT: 00042

...ABSTRACT: to reject or suspend and investigate AT & T's VTNS Option III, a voice-data **network** service **offering**, considered a ruse to enable AT & T to build its customer base and **foreclose** the market. MCI Communications Corp also asked the FCC to launch an investigation into the

13/3,K/167 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

01042323 Supplier Number: 40063566 (USE FORMAT 7 FOR FULLTEXT)
ON-LINE COLLECTION SYSTEM AVAILABLE FROM SOFTWARE SYSTEMS TECHNOLOGY AND
CHEMICAL BANK

PR Newswire, pN/A

May 26, 1987

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 270

... by name or

social security number, maintain master files, and show data to aid in **repossession** efforts.

The on - line system is user friendly, offers built-in security measures and can support any number of users.

For a brochure on...

13/3,K/168 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04843872 Supplier Number: 67154237 (USE FORMAT 7 FOR FULLTEXT)

Lost Wax signs up 3 new e-markets customers - General Motors On:Line

Finance - Trade Surface - Skillfair.

M2 Presswire, pNA

Nov 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 614

... Motors On:Line Finance will use Lost Wax's B2B e-Commerce Platform to enable **repossessed** cars to be **auctioned online**. The facility is designed for use by select parts of the automotive trade, which traditionally...

13/3,K/169 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04645635 Supplier Number: 61864526 (USE FORMAT 7 FOR FULLTEXT)

Loyalty programs alone fail to create loyal customers; 75 percent of
online consumers participate in loyalty programs, less than one-fourth

say programs are important to motivate purchase.

M2 Presswire, pNA April 28, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1192

... differentiated products or levels of service," said Melissa Shore, a senior analyst for Jupiter Communications. "Consumers return to sites where they receive tangible value for being loyal, whether the value is priority service, personalized offers, or e-mail updates. Commerce players must create an online experience for users in which their customers see transacting on the Internet as a benefit, not a deficit."

Shore recommends that commerce...

13/3,K/170 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2004 The Gale Group. All rts. reserv.

04579123 Supplier Number: 59597325 (USE FORMAT 7 FOR FULLTEXT)

Fonedata signs m-commerce deal with Loot.com.

M2 Presswire, pNA

Feb 24, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 561

RDATE:23022000

Fonedata, the mobile information **provider**, has announced today a deal with Loot.com, the leading **on** - **line** free ads service, to **offer users** with mobile phone WAP handsets and handheld devices access to thousands of properties to rent or buy and cars for sale. Over 70,000 ads are available with the added **value** that these are **updated** daily.

Rather than scrolling through pages of offers, WAP phone ${\bf users}$ will be able to run fast and efficient searches, refining them by entering price and...

13/3,K/171 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04442476 Supplier Number: 55899564 (USE FORMAT 7 FOR FULLTEXT)

ICANN AND U.S. CONGRESS TACKLE INTERNET DOMAIN NAME ABUSES.

Online Newsletter, pITEM99272001

Oct, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1082

... to profit from the goodwill of another's mark (commonly referred to as " cyberpiracy & quot; and " cybersquatting ") --"

The new law would **offer** new legal remedies to owners of registered marks and provide for **forfeiture** or cancellation of the domain name under civil court action. Additionally, the new law would...

13/3,K/172 (Item 5 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2004 The Gale Group. All rts. reserv.

04043456 Supplier Number: 53413334 (USE FORMAT 7 FOR FULLTEXT)
MICROSOFT: Americans' dysfunctional love affair... With their cars?

M2 Presswire, pNA

Nov 17, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 875

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...change and other regular service. From automated scheduled maintenance tracking and recall alert notices to **updated** Kelley Blue Book **values** and discount coupons from auto **vendors**, the Personal Auto Page helps **consumers** maximize the quality and timeliness of their car care while saving money. "With the introduction...

...car-care products from Turtle Wax and Dirt Devil. MSN CarPoint is a comprehensive automotive Web site offering users complete car-buying and car-care information. First available in August 1996, CarPoint gives users fast, convenient access to detailed specifications and pricing information, reviews and advice from leading automotive...

13/3,K/173 (Item 6 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04023395 Supplier Number: 53271523 (USE FORMAT 7 FOR FULLTEXT)
-MICROSOFT: MSN CarPoint Personal Auto Page wins big with customers.

M2 Presswire, pNA

Nov 25, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 613

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...the site's Personal Auto Page car-maintenance program. The Personal Auto Page automatically tracks **consumers** 'auto service schedules and manufacturer recalls, offers detailed service and repair pricing, and provides **updated** Kelley Blue Book **values**. The addition of the Personal Auto Page makes MSN CarPoint one of the industry's...

...the addendum following the press release. About MSN CarPoint MSN CarPoint is a comprehensive automotive **Web** site that **offers consumers** complete car-buying and ownership information. It is part of the MSN network of Internet...

13/3,K/174 (Item 7 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03992297 Supplier Number: 53103733 (USE FORMAT 7 FOR FULLTEXT)
-BRITISH CAR AUCTIONS: British Car Auctions launches high-tech service for dealers.

M2 Presswire, pNA

Oct 19, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 970

... implements other, state of the art, technology-driven solutions for the industry, including the unique Internet -based British Car Auctions Auction View product, available through the company's website at www .bca- auctions .co.uk. Auction View is free of charge to BCA account customers and offers a physical auction stock locator, auction catalogues and auction composite values -- all updated daily. Last month BCA's website attracted over 350,000 hits, more than five times the figure recorded when the service...

13/3,K/175 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03877379 Supplier Number: 48467576 (USE FORMAT 7 FOR FULLTEXT)

-BBC: BBC Online is number one UK Internet content site

M2 Presswire, pN/A

May 5, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 473

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...such clear public demand for BBC content on the Internet. As more and more British **people** take to the **Internet**, BBC **Online** is responding by **offering** something for everyone, with News, Education, Children's and popular programme sites." The ABC //electronic...

13/3,K/176 (Item 9 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03567268 Supplier Number: 47381477 (USE FORMAT 7 FOR FULLTEXT)

AT&T: Cadillac-NFL golf classic news, merchandise on AT&T WorldNet website M2 Presswire, pN/A

May 13, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 504

... service, will feature news updates on the tournament and daily leaderboards from the tournament, and **offer** exclusive tournament merchandise to AT&T WorldNet **subscribers** via the **Web**.

Details: AT&T WorldNet Service has created a useful Web resource for fans seeking information...

13/3,K/177 (Item 10 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03340726 Supplier Number: 46867143 (USE FORMAT 7 FOR FULLTEXT)
EARTHLINK NETWORK: EarthLink Network introduces nationwide frame relay

Internet service

M2 Presswire, pN/A

Nov 5, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 532

... Internet, for building a corporate Intranet, or for an individual who requires dedicated, high-speed **Internet** access.

"Unlike some competing **offerings**, EarthLink **offers** true' frame relay. It's not aggregated, not oversubscribed, and the **customer** gets exactly the performance he or she is paying for," said Julie Mantis, vice president...

...then adds flexible, value pricing, a wider range of easily adjustable performance combinations, real-time **network** monitoring and technical support."

Unlike the competing offerings of many other Internet providers who aggregate their customers 'traffic with volumes of other traffic onto a T1, T3 or ATM backbone, EarthLink's...

13/3,K/178 (Item 11 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03159467 Supplier Number: 46469096 (USE FORMAT 7 FOR FULLTEXT) TUNEUP.COM

Interactive PR, pN/A

June 17, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Professional

Word Count: 122

TuneUp.com currently offers online access to products from Symantec, and is seeking other software vendors who can offer users demos, updates, direct online purchasing and other value -added content. PC maintenance legend Kim Komando spearheads the site's answer bank, message boards, user forums and training series. Forward content and advertising inquiries to Pat Dane, founder and chief...

13/3,K/179 (Item 12 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03155320 Supplier Number: 46460149 (USE FORMAT 7 FOR FULLTEXT) FTP SOFTWARE: FTP Software ships latest resource sharing solutions

M2 Presswire, pN/A

June 12, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 616

... marketing manager at FTP Software.

More InterDrive 95 and InterDrive NT Features The InterDrive products **offer** enhanced features for **network** management, efficiency and cost effectiveness. With InterDrive, administrators can: lower equipment costs by enabling multiple **users** to use the same machine because administrators can customise the view of their NFS resources...

13/3,K/180 (Item 13 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02954389 Supplier Number: 46013009 (USE FORMAT 7 FOR FULLTEXT)

MORTGAGE NETWORK PICKS WINDOWS SOFTWARE

Credit Risk Management Report, v5, n25, pN/A

Dec 18, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 109

The Windows-based MARS system allows financial service officers to provide **consumers** with each lender's products and services **on - line**. **Users** can request specific rates or points for all products **offered**, and these quoted prices are **adjusted** for factors such as loan to **value**, loan size, type and location of property and desired rate lock.

GHR will input and...

13/3,K/181 (Item 14 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02909507 Supplier Number: 45914432 (USE FORMAT 7 FOR FULLTEXT)

VALUE LINE OFFERS WINDOWS-BASED MUTUAL FUND ANALYZER

Bank Mutual Fund Report, v2, n42, pN/A

Nov 6, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 255

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...to their clients. The Value Line product, however, has a communications option that allows the user to link directly into Value Line Online, a proprietary service that offers weekly data updates, technical support, fund news, and product information. The Value Line software costs \$295. For another hundred bucks Value Line will package in its mutual

13/3,K/182 (Item 15 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01875124 Supplier Number: 43235752 (USE FORMAT 7 FOR FULLTEXT)

CALIFORNIA HIGH SCHOOLS TO TEST 'ELECTRONIC LEARNING LAB':

Education Technology News, v9, n17, pN/A

August 18, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 261

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...in our Knowledge Network, which will link the entire state education system through the public **network** ." The Gateway **offers** access to the

National Science Foundation's **Internet** system through an arrangement with the California State University system. Gateway **users** can engage in activities such as collaborative education projects with schools in other countries, as...

13/3,K/183 (Item 16 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01503666 Supplier Number: 42121454 (USE FORMAT 7 FOR FULLTEXT)

CANADIAN LAUNCHES MULTI-PROTOCOL NATIONAL VIDEOTEX GATEWAY

Enhanced Services Outlook, v4, n6, pN/A

June, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 686

... nightlife and vacation guide,

- * Club Garon, a forum and travel guide for gay men, and
- * Auction House, an on line auction of bankruptcy inventories, foreclosures and closeouts.

"When any new gateway has come up, we put all our services on...

13/3,K/184 (Item 17 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01234762 Supplier Number: 41259860 (USE FORMAT 7 FOR FULLTEXT)

Firm Tests Demand for On-line Property List

Thrift Liquidation Alert, v2, n13, pN/A

April 2, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 562

 \ldots new entries per week. Its system can handle up to six million listings.

Beda's on - line demonstration shows that the system is designed to list auctions and foreclosures, mortgages for sale, sealed bid sales, franchise opportunities, real estate owned by RTC, FDIC, banks...

13/3,K/185 (Item 1 from file: 267)

DIALOG(R) File 267: Finance & Banking Newsletters

(c) 2004 The Dialog Corp. All rts. reserv.

04569431

Feature - Get With The Program: A heavenly software package not only can streamline your operations, but also improve the quality of your investment advice. Finding the right program, however, can be difficult. Here are some suggestions to simplify your search.

C. Michael Carty & Matthew V. Pierce

Financial Planning

August 1,2000 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 2762 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...Line Publishing (Investment Survey for Windows and Mutual Fund Survey for Windows), among others.

Other **vendor Web** sites **offer online** demonstrations or tutorials. Cheshire Software (www .Cheshire.com) provides an online demo of its line of modules: Asset Allocation Planner, Education...

...and fund lists, company news, a market calendar and a market monitor. It also permits users of Principia Pro to perform online updates. Value Line Publishing (www . valueline .com) offers its version of many of the same items, including online updates, stock quotes and news searches, portfolio tracking, market quotes, stock and fund highlights, an...

13/3,K/186 (Item 2 from file: 267)

DIALOG(R)File 267:Finance & Banking Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

04544926

SOFTWARE APPLICATION

RETAIL DELIVERY NEWS

January 20, 1999 E VOL: 4 ISSUE: 1 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 673 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...Edify's server platform. Edify enables companies to leverage their existing Interactive voice response and **Web** -based applications when **offering** V-Commerce applications, which lets **customers** use natural language speech to carry out complex transactions over the phone. "Edify's Electronic...

...firms

currently license RF/Spectrum's DSS to manage mortgage-analysis and risk-management functions. **Users** of DSS can **value** loans and servicing, together with loan-level option- **adjusted** spread analysis. DSS contains an 18-function mortgage prepayment model that is helpful when determining...

13/3,K/187 (Item 3 from file: 267)

DIALOG(R) File 267: Finance & Banking Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

04541485

Mixed Messages:Online reporting gives clients immediate access to their portfolios, but it fosters short-term thinking.

Ellen Jovin

Financial Planning

November 1,1998 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 1527 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...holdings, performance, realized gains and losses, unrealized gains and

Bode Akintola29-Mar-04

losses, and other data.

Condor Capital updates the reports every Monday to reflect current market values and year-to-date performance, a practice that is benefiting not only Schapiro's clients, but also Schapiro himself. "We get less calls from the dozen clients that used to...has experienced.

HTML vs. Adobe. One of the main differences between the Advent and PTI offerings is the file format of the online reports. PTI reports are stored as Portable Document Format, or PDF, files, and clients view them through Adobe Acrobat Reader software, free and downloadable via the Internet. Axys reports...frequently than it does now.

In any case, planners can provide an interpretive framework for **clients** who are viewing their portfolios **online** by setting up a page **offering** their views on the financial markets, their investment strategies or any other relevant planning topic...

```
Set
       Items
                Description
                AU=(MENDIZABAL L? OR MENDIZABAL, L?)
S1
       290077
S2
                AUCTION?
      9256216
                BIDS OR BIDDED OR BID OR BIDDING OR OFFER?
S3
S4
     12029520
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
S5
              EMAIL? OR E() MAIL? OR NOTIF? OR CONTACT??? OR ALERT?
    7068718
S6
     12123257
                MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PARTIES OR PA-
             RTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER? OR GOVE-.
             RNMENT
s7
                ACCEPT? OR REJECT? OR DECLINE? OR DENY OR DENIE? ?
      4211924
       616950
                (HISTOR? OR PAST) (5N) (DATA OR INFO OR INFORMATION OR VALUE?
S8
              ? OR PRICE? OR SALE? ?)
S9
        74136
                S2(10N)S4
       229297
                S6(5N)S5
S10
S11
        1584
                S10(10N)S7
S12
           3
                S9(S)S11
          335
                S9(25N)S10
$13
         268
                S13 NOT PY>2000
S14
         467
                S8(S)S9
S15
S16
         121
                S15(20N)S6
S17
          99
                S16 NOT PY>2000
S18
          363
                S17 OR S14
          167
                RD (unique items)
S19
? show file
       9:Business & Industry(R) Jul/1994-2004/Mar 29
File
         (c) 2004 The Gale Group
     15:ABI/Inform(R) 1971-2004/Mar 27
File
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Mar 30
File
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 30
         (c) 2004 The Gale Group
```

(c) 1999 The Gale Group

File 275: Gale Group Computer DB(TM) 1983-2004/Mar 30 (c) 2004 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2004/Mar 30

(c) 2004 The Gale Group File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 30

(c) 2004 The Gale Group

(Item 1 from file: 9) 19/3,K/1 DIALOG(R)File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 2984476 Supplier Number: 02984476

E-mail travails generating wails

(Apac Customer Services Inc renamed its 55 call centers 'interaction centers' and formed a new division called customerassistance.com)

Crain's Chicago Business, v 23, p SR44

November 27, 2000

DOCUMENT TYPE: Journal ISSN: 0149-6956 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1140

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...as Sothebys.com, Grainger.com and eToys.com.

For Sothebys.com, Apac has pooled the auction house's toll-free lines, Web site and e-mail channels into an integrated package. Whether a customer is phoning, writing or e - mailing , an Apac agent can access a record of all that customer's contacts with Sotheby's in each...

(Item 2 from file: 9) 19/3,K/2 9:Business & Industry(R) DIALOG(R)File (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 2923161 Supplier Number: 02923161

Penney's Net Advantage

(JCPenney.com expects to achieve \$300 mil in revenues in 2000 and \$1 bil/yr by 2003; 18% of site visitors make a purchase, vs 1-10% for other e-retailers; discusses the firm's success)

Chain Store Age Executive, v 76, n 9, p 114+

September 2000

DOCUMENT TYPE: Journal ISSN: 0193-1199 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2294

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...chore of planning a wedding or other event.

Customers are also attracted to the "Red Alert " auction section the retailer launched in April with the help of FairMarket.com. Pappajohn insists the move wasn't made just to cash in on the hype surrounding the auction model on the Internet . "Customers enjoy the auction section. They think it's fun." And,

(Item 3 from file: 9) 19/3,K/3 DIALOG(R)File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2921021 Supplier Number: 02921021

Retailers Migrate to On-Line Auction Sites as New Selling Channel (Online auctions to grow to a \$200.7 bil market by 2002, up from \$29.4 bil in 2000; Auctionwatch.com attracts 3 times more users than other sites)

Stores, v 82, n 9, p 138+

September 2000

DOCUMENT TYPE: Journal ISSN: 0039-1867 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Online auctions have become a popular way for retailers to gain new customers, move excess inventory, and connect in a real time manner with buyers. By 2002, online auctions are expected to account for about 52% of online purchases, according to Forrester Research. Dynamic-priced commerce models are expected to grow from a...

...offer auction services. The company tracks all customers, whether they win or lose their bids. **Sellers** are able to more easily contact potentially interested consumers for upcoming auctions by using **past** activity **information**.

19/3,K/4 (Item 4 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2918061 Supplier Number: 02918061 (USE FORMAT 7 OR 9 FOR FULLTEXT)

A Used-Car Giant Expands To The Web

(Gulliver, a seller of used cars online, had sales of \$392 mil in 1999 and a net profit of \$9.6 mil; it intends to sell 28,000 vehicles this fiscal year)

Automotive News International, p 40+

September 2000

DOCUMENT TYPE: Journal (United Kingdom) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1257

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...car online, then visit an outlet to close the sale

- * If a car remains unsold **online** after 10 days, Gulliver sells it through a traditional **auction**
- * Gulliver buys used cars from consumers after a free online evaluation.
- * It plans to handle dealer auctions

You can **e - mail** Automotive News Staff Reporter Yuzo Yamaguchi at yyamaguchi@crain.com

19/3,K/5 (Item 5 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2905017 Supplier Number: 02905017 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Oil, Gas Companies Discover E-Commerce Opportunities

(Companies in the oil industry increasingly seeking out e-commerce opportunities on their or in partnerships)

Tulsa World , p N/A

August 19, 2000

DOCUMENT TYPE: Regional Newspaper (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 968

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...packaged in various styles, Spears said.

"A lot of them are primarily a means to contact vendors or post notices of what they would like to buy," he said, adding that others auctions . "The spectrum of the kinds of procedures specialize in online is fairly widespread at this point."

Most of...

(Item 6 from file: 9) 19/3,K/6 9:Business & Industry(R) DIALOG(R)File (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 2878587 Supplier Number: 02878587 EBay Adds New Auction Feature: Real Estate (Internet-based auction company eBay introduces front-page real estate category; the company is formed a link with zipRealty.com)

Newsbytes News Network, p N/A

August 03, 2000

DOCUMENT TYPE: Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 779

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

... eBay auctions of real property are not legally binding offers.

"Instead," eBay says in an online FAQ on that issue, "(real estate auctions) are simply a way for sellers to advertise their real estate and meet potential buyers. At the close of the auction, the seller should contact the high bidder to discuss entering into a contract for the real property. However, neither...

(Item 7 from file: 9) 19/3,K/7 9:Business & Industry(R) DIALOG(R)File (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 2766564 Supplier Number: 02766564 PurchaseSoft adds auction capabilities to PurchaseSmart (PurchaseSoft has added forward auctioning capabilities to PurchaseSmart and SourceSmart, the firm's Java and HTML-based products)

Purchasing, v 128, n 4, p 104

March 23, 2000

DOCUMENT TYPE: Journal ISSN: 0033-4448 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 283

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...items as capital equipment, surplus supplies or manufactured products to the highest bidders via the Internet .

The user can define auction participation, offering open bidding by posting information to a Web site or closed bidding by automatically alerts to invite parties to participate. sending e - mail

Winning auction bids are automatically selected by the software's intuitive bid analysis...

(Item 8 from file: 9) 19/3,K/8

9:Business & Industry(R) DIALOG(R)File (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 2755277 Supplier Number: 02755277

CU: Dealers play games on the Web

(Survey of Internet automotive referral services resulted in only a 35% response rate for price quotes within 48 hours: Auto Nation predicted it will sell \$1.5 bil in vehicles over the Internet in 2000)

Automotive News, v 74, p 3

March 27, 2000

DOCUMENT TYPE: Journal; Industry Overview ISSN: 0005-1551 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 338

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...s site, AutoNationDirect.com, also has some new features. Consumers can record vehicle preferences and e - mail them to the closest AutoNation dealer . They also can search AutoNation's new-vehicle inventory, including vehicles en route from the factories.

Buying service Auto- web .com has introduced an online allowing consumers to bid on new vehicles on its Web site. Donna Harris can be reached at dharris@crain.com or at (540) 668-7295...

(Item 9 from file: 9) 19/3,K/9

9:Business & Industry(R) DIALOG(R) File (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 2752960 Supplier Number: 02752960

French TV opens to retail Net ads A recent decision has eased the restrictions on French retailers' TV ads by allowing them to promote Websites. E-commerce companies have been quick to seize the initiative. John Shannon reports

(France: Conseil Superieur de l'Audiovisuel eases some restrictions on TV advertising by allowing retailers to air TV ads promoting their Web sites; retailers will still be prohibited from selling products or services on TV)

Marketing Week, p 38

March 09, 2000

DOCUMENT TYPE: Journal ISSN: 0141-9285 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 420

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...should be denied TV access.

The restrictions were first tested last year by iBazar - the **online auction** house. While rival QXL.com had previously failed to win approval to advertise on TV, after it positioned the company as an intermediary which facilitates **contact** between buyer and **seller**, iBazar and its agency were able to convince the authorities and become the first e...

19/3,K/10 (Item 10 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2659538 Supplier Number: 02659538 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Dealer-customer link

(ASA Tire Systems Group introduces an automotive aftermarket Web site which connects customers with independent tire dealers)

Tire Business, v 17, n 17, p 1+

November 22, 1999

DOCUMENT TYPE: Journal ISSN: 0746-9070 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 730

ABSTRACT:

...dealers offering tire brands and services they want. The site can link consumers to a **dealer** 's Web site and **e - mail** address or provide a map to direct them to the store of their choice. Eventually it will feature auto industry news, stock quotes, ads, **auctions**, industry topic groups and a directory of aftermarket business **Web** sites. Dealers have to pay an annual \$1,200 fee per location to subscribe to...

19/3,K/11 (Item 11 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2646865 Supplier Number: 02646865 (USE FORMAT 7 OR 9 FOR FULLTEXT) eOffer: Helps sellers compare prospective buyers -- Open House: Scient Revamps Online Real Estate Site

(Homebid.com, online real estate auction, has sold 200 homes over the Internet, worth combined total of \$19.5 mil; company worked with Scient, an e-business integrator)

Computer Reseller News, p 5

November 15, 1999

DOCUMENT TYPE: Journal ISSN: 0893-8377 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 710

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...agent. We will let them do research that would normally take days: taking virtual tours, contacting agents online, getting more information about the property," he said.

In its first guise, Homebid.com, Scottsdale, Ariz., specialized in online and offline real estate auctions, said Jean-Luc Valente, chief of marketing and operations for the start-up. Since January...

19/3,K/12 (Item 12 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2603098 Supplier Number: 02603098 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pittsburgh Offers a New Web Option

(Pittsburgh will offer \$55 mil general-obligation bonds direct to institutional investors via the Internet; saves some \$6 mil in past seven Internet sales of \$708 mil)

The Bond Buyer, v 330, n 30745, p 1+

October 12, 1999

DOCUMENT TYPE: Newspaper ISSN: 0732-0469 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 702

ABSTRACT:

i .

...is the financial advisor. Institutional investors must preregister to bid on the issue. Unlike previous **Internet** sales, all bidders would be anonymous during and after the **auction**, allowing them to use any broker/dealer or bypass the underwriter without affecting secondary market liquidity or relationships, according to Myles Harrington...

19/3,K/13 (Item 13 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2523149 Supplier Number: 02523149 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Going once, going twice: Lycos launches auctions

(Lycos Network, web site firm, to launch 2 online auction services on 7/12/99)

AdWeek Midwest, v XL, n 28, p 44

July 12, 1999

DOCUMENT TYPE: Journal ISSN: 0276-6612 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 323

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...auction sites, giving sellers the option to customize their offerings.

The service also includes an **Internet auction** search, a "find **auctions** near me" search, which allow users to find items based on the seller's proximity, and an auction **agent** that will **e - mail** potential buyers when an item of interest comes up for bid. ...

19/3,K/14 (Item 14 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2481479 Supplier Number: 02481479 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Virtual Used Cars
(AutoTradeCenter.com sets up clearinghouse to sell used cars to dealerships over Internet; signs up around 400 dealers in US)

Direct, v 11, n 8, p 74

June 1999

DOCUMENT TYPE: Journal ISSN: 1046-4174 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 392

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

٠.

...inventory, and make bids in a manner similar to that used by eBay and other online auction services.

Users gain secure access to the inventory through an **intranet** set up by the company. In addition, the firm can **notify** individual **dealers** about specific cars.

"We may get a couple of Rolls Royces in, and we'll...

19/3,K/15 (Item 15 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2447464 Supplier Number: 02447464 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Voice Agents Help Subs Do Business

(General Magic launches new voice application code named Kenya; new offering is described as software that uses 'voice agents' to carry out business via Internet sites for subscribers)

Wireless Week, p 35 April 26, 1999

DOCUMENT TYPE: Journal ISSN: 1085-0473 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 454

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT.

...bid, and then Kenya monitors the auction and calls the subscriber if he is outbid. Agent technology has been around for wireless devices, but past uses have been in data applications. Kenya apparently is the first use of voice agents.

Danny Lange, the director of **agent** technology for General Magic, said Kenya is envisioned for use in virtually any e-commerce...

19/3,K/16 (Item 16 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

(c) 2004 The Gale Gloup. All Its. Itself.

2421235 Supplier Number: 02421235 (USE FORMAT 7 OR 9 FOR FULLTEXT)

icollector to launch intelligent search

(icollector to launch new search facility powered by Muscat technology that uses intelligent agents)

New Media Investor, n 40, p 6

March 10, 1999

DOCUMENT TYPE: Newsletter ISSN: 1462-8856 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 182

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...to purchase. And each time new, relevant content is added to the icollector site, the agent will alert the users to this by email. When

asked if Muscat were working with any rival **online auction** services, a Muscat spokesman said that although the deal was not exclusive, at present icollector...

19/3,K/17 (Item 17 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2408709 Supplier Number: 02408709 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GM to expand Internet shopping

(General Motors will provide its Internet car-shopping service for new and used vehicles to all its dealers)

Automotive News, n 5809, p 3

March 08, 1999

DOCUMENT TYPE: Journal ISSN: 0005-1551 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 383

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...its "last, best price" via e-mail.

If the customer wishes, he or she may **contact** a different **dealer** during a subsequent Internet shopping expedition.

By letting customers request prices from only one dealer at a time, ${\sf GM}$ hopes to avoid **online auctions** .

"The Internet user is very sophisticated, and wants to know about price," Blakney explained. "But we don...

19/3,K/18 (Item 18 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2380632 Supplier Number: 02380632 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Cox Video to Go on Auction Block; Chain Value Estimated at \$1 Million
(Cox Video Corp (Carrollton, TX) closed its 18 video rental stores after converting to Chapter 7 bankruptcy on 1/11/99; the chain is valued at approximately \$1 mil)

Video Store, v 21, n 7, p 8

February 14, 1999

DOCUMENT TYPE: Journal ISSN: 0195-1750 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 266

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...Auctioneers Inc. of Oklahoma City at the Oklahoma City Westin Hotel at 2 p.m.

Parties interested in bidding may contact Dakil Auctioneers at 405/751-6179 or at www .dakilauction.com.

Louis M. Dakil, president of Dakil Auctioneers, estimates the value of the combined stores to be \$1 million.

He says the number...

19/3,K/19 (Item 19 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2343229 Supplier Number: 02343229 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ticketmaster Online-CitySearch Buying CityAuction
(Ticketmaster Online-CitySearch signed an agreement to buy online auction

community CityAuction Inc)
Newsbytes News Network, p N/A

January 11, 1999

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 310

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...CitySearch will offer its users the ability to trade items ranging from automobiles to antiques **online**. Users with an item to **auction** post information on goods for sale at the site and take **e - mailed** bids from interested **parties**. Auctions for larger items are also geographically targeted to a specific region. Transactions occur directly...

19/3,K/20 (Item 20 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2241444 Supplier Number: 02241444 (USE FORMAT 7 OR 9 FOR FULLTEXT) Yahoo Opens Online Auctions With Onsale

(Internet portal concern Yahoo Inc is adding World Wide Web-based auctions to its portfolio of services, through an agreement inked with auction concern Onsale Inc)

Newsbytes News Network, p N/A

September 14, 1998

DOCUMENT TYPE: Journal ISSN: 0983-1592 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 392

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...will be notified by e-mail if they have the winning bid, and will receive contact information for the seller. Sellers will also be notified via e - mail with instructions on retrieving and contacting the winning bidder(s) to complete the auction transaction.

Charities can also participate in the **online auction** process, through the Yahoo Charity **Auction** Program.

Specific financial details were not released. While Yahoo officials were not immediately available for...

19/3,K/21 (Item 21 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

1863132 Supplier Number: 01863132 (USE FORMAT 7 OR 9 FOR FULLTEXT) Accelerating 'Net Sales -- Massive extranet facilitates \$50 million in auto

(Manheim Auctions launches Manheim Online, a new extranet that provides used car dealers immediate access to the company's inventory of cars)

CommunicationsWeek, p 1

June 23, 1997

DOCUMENT TYPE: Journal ISSN: 0748-8121 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 858

ABSTRACT:

Manheim Online has been launched by Manheim Auctions (Atlanta, GA). This product is an extranet that will provide used car dealers with immediate access to the company's huge wholesale inventory of cars. Manheim Online is...

...of 63 separate home pages. To date, the extranet has lured over 4,000 registered dealers , thus proving that business transactions over the Webcan succeed. Manheim Auctions is referred to as the New York Stock Exchange of the used care wholesale brokerage...

19/3,K/22 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02067152 59540527

Penney's net advantage

Scheraga, Dan

Chain Store Age v76n9 PP: 114-118 Sep 2000 ISSN: 1087-0601 JRNL CODE: CSA

WORD COUNT: 2352

...TEXT: chore of planning a wedding or other event.

Customers are also attracted to the "Red Alert" auction section the retailer launched in April with the help of FairMarket.com. Pappajohn insists the move wasn't made just to cash in on the hype surrounding the auction model on the Internet . "Customers enjoy the auction section. They think it's fun." And, perhaps of greatest importance to Pappajohn, it keeps...

19/3,K/23 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02063417 59693316

Networks can deliver the universal database on waves of light

Moore, Fred

Computer Technology Review v20n8 PP: 1, 36 Aug 2000

ISSN: 0278-9647 JRNL CODE: CTN

WORD COUNT: 1218

...TEXT: carrying data fell nearly 25%, while the price of carrying telephony fell about 30%. The auctioning of bandwidth online has already begun and will become more popular to the SSP (Storage Service Provider) model as it unfolds. Though the IT industry debates endlessly about the future of Fibre...

19/3,K/24 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02016964 53301843

RIP fixed pricing: The Internet is on its way to "marketizing" everything

Kinney, Sam

Business Economics v35n2 PP: 39-44 Apr 2000

ISSN: 0007-666X JRNL CODE: BEC

WORD COUNT: 3231

...TEXT: be made equally available to all participants. Note that the agency relationship is reversed-the **Internet auctioneer** works on behalf of the buyer, not individual **sellers**.

Selecting the market participants is another important step in a **seller** -bidding reverse auction. Buyers care from whom they buy. As a result, they must control...

19/3,K/25 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02011827 52612689

Behind the spree in payments for C2C

Bowen, Cathy

Credit Card Management v13n1 PP: 28-34 Apr 2000

ISSN: 0896-9329 JRNL CODE: CCM

WORD COUNT: 2799

... TEXT: pay consumers the interest," says the spokesperson.

While the service is not specifically directed toward **online auctioneers**, many of them are using it. "The **online auction** market has been crying out for this," says the spokesperson. "Winning bidders with a PayPal.com account can **email** the money to **sellers** instantly instead of sending a money order or personal check. Then sellers have been paid...

19/3,K/26 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01995291 50913288

Let's start the e-bidding at \$50

Teschler, Leland

Machine Design v72n5 PP: 148-154 Mar 9, 2000

ISSN: 0024-9114 JRNL CODE: MDS

WORD COUNT: 3002

 \dots TEXT: site \dots Post an RFQ and get bids from prequalified suppliers. Strictly industrial b-to-b.

www .imark.com ... Imark used equipment auction ... seller will be contacted by iMark.com and invoiced for 5% of the purchase price. Buyers and sellers rate... 19/3,K/27 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01993197 50585907

Auction action

Gaudin, Sharon

Network World v17n9 PP: 91-94 Feb 28, 2000

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 2381

... TEXT: don't have the technical staff for it, "John Deere's Headley says.

Third-party online auctioneers may also handle some of the logistical problems for your company. A buyer could ask the auction host to contact sellers and have them attend a private bidding in a secure part of the host's...

19/3,K/28 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01958105 46713706

Open house: Scient revamps online real estate site

Rogers, Amy

Computer Reseller News n869 PP: 5, 10 Nov 15, 1999

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 675

...TEXT: agent. We will let them do research that would normally take days: taking virtual tours, contacting agents online, getting more information about the property," he said.

In its first guise, Homebid.com, Scottsdale, Ariz., specialized in **online** and offline real estate **auctions**, said Jean-Luc Valente, chief of marketing and operations for the start-up. Since January...

19/3,K/29 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01890849 05-41841

Unifying communications

Osowski, Kenneth

Communications News v36n9 PP: 18-20 Sep 1999

ISSN: 0010-3632 JRNL CODE: CNE

WORD COUNT: 1385

... TEXT: day, regardless of which of her numbers they call. And she can instruct her personal ${\tt agent}$ to ${\tt alert}$ her if she's been outbid on an item on an ${\tt Internet}$ ${\tt auction}$.

Two hours later, Kim is out on the road. From her mobile phone, she enters \dots

19/3,K/30 (Item 9 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01888614 05-39606

Focusing on the challenges and opportunities

Anonymous

Agency Sales Magazine v29n9 PP: 4-9 Sep 1999

ISSN: 0749-2332 JRNL CODE: AGE

WORD COUNT: 3400

...TEXT: switch to business-to-business activity which makes it all the more important for the **agent** to get the training job done.

Bring Value

MANA's immediate **past** chairman of the board, Bill Krause, Momentum Metals, Inc., Dallas, Texas, also focused on the...

19/3,K/31 (Item 10 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01870063 05-21055

Going once, going twice: Lycos launches auctions

Cheng, Kipp

Adweek (Eastern Ed.) v40n28 PP: 44 Jul 12, 1999

ISSN: 0199-2864 JRNL CODE: AWE

WORD COUNT: 332

 \dots TEXT: auction sites, giving sellers the option to customize their offerings.

The service also includes an **Internet auction** search, a "find **auctions** near me" search, which allow users to find items based on the seller's proximity, and an auction **agent** that will **e - mail** potential buyers when an item of interest comes up for bid.

(Illustration Omitted)

Captioned as...

19/3,K/32 (Item 11 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01855651 05-06643

Going, going, gone

Rudich, Joe

Link-Up v16n4 PP: 22 Jul/Aug 1999

ISSN: 0739-988X JRNL CODE: LUP

WORD COUNT: 1324

 $\dots \mbox{TEXT:}$ than a few buyers get caught up in the frenzy and overpay for products.

Merchant auction sites are usually clearly attached to some conventional online vendor. An excellent resource for finding auctions of all types is Lycos's AuctionConnect (http://www.lycos.com/auctions/), which

searches other merchant auctions for certain items, then notifies users. The following are some other single-merchant auction sites:

First Auction

www . fitauction.com

Auction affiliate of the Internet Shopping Network, which in turn is part of the huge U.S.-based Home Shopping Network. If...

19/3,K/33 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01783872 04-34863

9 1/2 months

Anonymous

Institutional Investor v33n1 PP: 61 Jan 1999

ISSN: 0020-3580 JRNL CODE: IL

WORD COUNT: 4242

...TEXT: company last year that distinction belongs to the \$126.5 million offering for Internet service **provider** Verio. Nor did it boast the highest one-day run-up in **price** in capital markets **history** that honor belonged to the globe.com, which soared 606 percent on its first day of...

19/3,K/34 (Item 13 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01698267 03-49257

Airmax management package keeps vacant seats to minimum

DiDio, Laura

Computerworld v32n37 PP: 29-30 Sep 14, 1998

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 421

...TEXT: Airmax yield management system that uses details of the daily reports furnished by Maestro to **notify** reservation **agents** to fill seats at newly assigned rates or **auction** off leftover seats on the company's World Wide **Web** site.

"The name of the game is to have our planes go out 100% full...

19/3,K/35 (Item 14 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01669927 03-20917

Newslink

Anonymous

Link-Up v15n4 PP: 4 Jul/Aug 1998 ISSN: 0739-988X JRNL CODE: LUP

WORD COUNT: 748

...TEXT: traditional live auction, the highest bidder wins. That's where the similarity ends. Because an **online auction** house doesn't have the

merchandise, the highest bidder deals directly with the seller to complete the sale. The **seller** will typically **contact** the buyer by e-mail to arrange for payment and delivery. Most sellers accept credit...

19/3,K/36 (Item 15 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01640463 02-91452

The Internet: The emerging premier direct marketing channel

Branigan, Lynn

Direct Marketing v61n1 PP: 46-48 May 1998

ISSN: 0012-3188 JRNL CODE: DIM

WORD COUNT: 1977

...TEXT: sites, which thrive on user interaction and running commentary, have experienced tremendous growth, led by **on - line auctioneers** like OnSale and EBay.

For on - line users, no feature is as important as communications. The best online merchants have harnessed the power of \mathbf{e} - mail to improve the quality of customer service. For example, the online brokerages reply to customer...

19/3,K/37 (Item 16 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01558403 02-09392

Micropolis aftermath

Kovar, Joseph F

Computer Reseller News n770 PP: 6, 159 Jan 5, 1998

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 614

...TEXT: date.

Sidebar:

Want To Buy Micropolis Drives?

- *Ask your distributor if they still have stock.
- * Contact direct retailers such as Onsale, an

Sidebar:

online auction firm, or Megahaus.

Sidebar:

* Try to call Micropolis in Singapore, 65-9-819-2144.

19/3,K/38 (Item 17 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01276595 99-25991

Travel planning in cyberspace

Gunther, Marc

Fortune v134n5 PP: 187-188 Sep 9, 1996

ISSN: 0015-8259 JRNL CODE: FOR

WORD COUNT: 1196

...TEXT: the agency recently offered 5% to 10% off TWA and Continental tickets. Cathay Pacific holds online auctions of off-peak tickets to Hong Kong. Most sellers take credit cards by E - mail or over the phone and send out tickets by overnight mail at no extra charge...

19/3,K/39 (Item 18 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00931412 95-80804

Inside broadcast

Warwick, Martyn

Communications International v21n10 PP: 48-49 Oct 1994

ISSN: 0305-2109 JRNL CODE: COI

WORD COUNT: 1205

...TEXT: a weekly used car auction in which images of secondhand vehicles, together with their service **histories** and ownership **data**, are transmitted, via satellite, to a network of 2800 **dealers** across the country.

Since the service began in the summer of 1989 some 3000 cars...

19/3,K/40 (Item 19 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00892464 95-41856

E-mail software vendors opt out of bidding in airwave auctions

van Kirk, Doug

InfoWorld v16n31 PP: 14 Aug 1, 1994

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 256

TEXT: Leading PC software makers and LAN -based E - mail vendors watched the federal auction of airwaves in Washington last week, but for now are remaining wary of new wireless...

19/3,K/41 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

08300020 Supplier Number: 67372911 (USE FORMAT 7 FOR FULLTEXT)

Intelligent shopping. (electronic commerce services)

Computer Business Review, v7, n4, p36

April, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1747

... exceeding earlier estimates of between \$6 billion and \$8 billion.

These figures have turned software agents, search and comparison robots (often called shopping `bots') and automated auction technologies, into the hottest topics in the Internet firmament. Many portal owners and ecommerce merchants say shopping agents will play a major part in both encouraging customers to visit their sites and securing online sales

As a result, over the **past** months there has been a frenzy of acquisitions in the search engine and software **agent** domain. One of the first deals was announced in September 1997, when online search engine...

19/3,K/42 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08229423 Supplier Number: 68152597 (USE FORMAT 7 FOR FULLTEXT)
CMGI Ventures Into The Red. (Company Business and Marketing)

Lewis, David InternetWeek, p34 Dec 18, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 237

... more amazing considering that CMGI is a majority owner of ad serving giant AdForce, AltaVista, online ad-targeting company Engage, auction site uBid.com and e - mail service provider yesmail.com.

How did the owner of such bellwether Internet companies slide so far downhill...

19/3,K/43 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08184555 Supplier Number: 67415843 (USE FORMAT 7 FOR FULLTEXT)
Armature launches new B2B applications. (Company Business and
Marketing) (Brief Article)

Telecomworldwire, pNA

Nov 29, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article
Document Type: Newsletter; Trade

Word Count: 163

Armature Ltd has expanded its collaborative business-to-business systems portfolio with three new web -based applications - Reverse Auctioning, Item Exchange and Vendor Returns Notification - designed to enable vendors and retailers to access information needed to support collaborative processes and business agreements.

The Reverse Auctioning application...

19/3,K/44 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08098570 Supplier Number: 67497618 (USE FORMAT 7 FOR FULLTEXT)
E-mail travails generating wails; Most firms ill-equipped for volume. (Brief Article)

MURPHY, H. LEE

Crain's Chicago Business, v23, pSR44

Nov 27, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; General Trade

Word Count: 1292

as Sothebys.com, Grainger.com and eToys.com. For Sothebys.com, Apac has pooled the **auction** house's toll-free lines, Web site and e-mail channels into an integrated package. Whether a customer is phoning, writing or e - mailing , an Apac agent can access a record of all that customer's contacts with Sotheby's in each...

(Item 5 from file: 16) 19/3,K/45

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 66767835 (USE FORMAT 7 FOR FULLTEXT) 08055849 Switchboard Credits Web Site Enhancements For Record 3Q. (Brief Article) (Statistical Data Included)

Yellow Pages & Directory Report, v16, n19, pNA

Nov 8, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article; Statistical Data Included

Document Type: Newsletter; Trade

Word Count: 403

The company also recently entered into a partnership with Roving Software to include Roving's email marketing software in its merchant offerings.

Most recently, Switchboard introduced "Switchboard Auctions," an auction service that enables visitors to browse and buy items online anytime. To power the new service, Switchboard teamed with AuctioNet .com, a provider of Web -based auction technology.

"Switchboard continues to build infrastructure and deliver products and services designed to make local...

(Item 6 from file: 16) 19/3,K/46

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07823772 Supplier Number: 65284452 (USE FORMAT 7 FOR FULLTEXT)

Going... Going... Gotcha! (Industry Trend or Event)

SCHUYLER, NINA

PC World, v18, n10, p181

Oct, 2000

Record Type: Fulltext Abstract Language: English

Document Type: Magazine/Journal; General Trade

Word Count: 3138

for a Compag notebook she bid for on EBay. The laptop never arrived. When she e - mailed the seller, she never got a response. "I'll never buy anything on an online auction again," Salem says. "It's just too risky." She logged on to the FBI's...

19/3,K/47 (Item 7 from file: 16) DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07811036 Supplier Number: 65252435 (USE FORMAT 7 FOR FULLTEXT)
First Negotiated Ferrous Scrap Metal Transaction on the Internet Conducted
Through ScrapSite.

PR Newswire, p0825

Sept 15, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 592

... sales in a negotiated manner. In its Sealed-Bid Auction method, buyers submit bids confidentially. **Sellers** can only see and review bids submitted at the close of an **auction** and then can automatically award scrap.

ScrapSite (www .scrapsite.net) is a subsidiary of MetalSite, with leading scrap industry partners. ScrapSite is a...

19/3,K/48 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07802118 Supplier Number: 65192267 (USE FORMAT 7 FOR FULLTEXT) Global Telecom Domains Launches Unique Business Model.

Business Wire, p2392

Sept 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 345

... sized companies," said Gary Rohland, President of Global Telecom Domains.

Global Telecom Domains does not auction or broker domains at www .GlobalTelecomDomains.com, but advertises strong telecom domains for as little as \$20.00 and no commissions. The service is free for domain buyers, who can contact sellers directly from the site.

At Global Telecom Domains, industry leading telecom domains receive unsurpassed exposure...

19/3,K/49 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07787631 Supplier Number: 65023798 (USE FORMAT 7 FOR FULLTEXT)
Owners, buyers urge restraint on FTC for emerging markets.(Brief Article)

Purchasing, v129, n2, p28

August 10, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 921

... trends

Sam Kinney, executive vice president and a co-founder of FreeMarkets Inc., which launched **Internet auctions** for large industrial and **government** purchases, presented a case of a printed circuit board auction that resulted in **price** reductions of about 50% from **historic prices**

paid. He also demonstrated a "rank bidding": auction case in which suppliers did not know...

19/3,K/50 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07773389 Supplier Number: 64998513 (USE FORMAT 7 FOR FULLTEXT)
BioExchange.com is the First `Wireless-Enabled' Life Sciences Portal.

Business Wire, p0874

August 29, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 549

... Procurement marketplace, when reserve prices are met, and a variety of other alerts customary in **online** liquidation and procurement (**auction** and reverse- **auction**) systems. Additionally, the hosted storefront solutions on BioExchange.com integrate SMS messaging for vendors, allowing **vendors** to receive real-time **alerts** when users check-out and purchase items in the store, alerting the vendor and their...

19/3,K/51 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07735230 Supplier Number: 64526802 (USE FORMAT 7 FOR FULLTEXT) Scrap veteran urges caution on Internet deals.

TAUBEN, SHELDON F.

American Metal Market, v108, n159, p10A

August 17, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 839

... mal or reasons for this view. First and foremost, there is a lack of personal **contact** between buyer and **seller**. This important element built up over years will not be lightly abandoned in favor of impersonal **Internet auctions**, or the promised advantages of e-commerce. Sellers often rely on the market judgment, reputation...

19/3,K/52 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07700669 Supplier Number: 64145437 (USE FORMAT 7 FOR FULLTEXT)

PriceRadar & Ask Jeeves Ink Strategic Partnership Agreement.

PR Newswire, pNA

August 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 809

... service -- more than 700,000 categories - to quickly pinpoint items of interest and provide meaningful **historical** pricing. **PriceRadar** takes the guesswork out of **online auctions** by helping more buyers find **sellers** ' listings and bid with increased confidence, and by helping

sellers list their items in the most effective category at the optimal opening bid price to...

19/3,K/53 (Item 13 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07700290 Supplier Number: 63846569 (USE FORMAT 7 FOR FULLTEXT)

EBay Adds New Auction Feature: Real Estate. (Company Business and Marketing)

Featherly, Kevin

Newsbytes, pNWSB0021601E

August 3, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 791

"Instead," eBay says in an **online** FAQ on that issue, "(real estate **auctions**) are simply a way for sellers to advertise their real estate and meet potential buyers. At the close of the auction, the **seller** should **contact** the high bidder to discuss entering into a contract for the real property. However, neither...

19/3,K/54 (Item 14 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07686811 Supplier Number: 63965004 (USE FORMAT 7 FOR FULLTEXT)

Manheim offers new services in U.S., abroad. (Brief Article) (Statistical Data Included)

SAWYERS, ARLENA

Automotive News, v74, n5887, p36

August 7, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article; Statistical Data Included

Document Type: Magazine/Journal; Trade

Word Count: 533

... the Dealer Exchange database. Manheim Online subscribers are able to see information about those vehicles **online**. Anyone interested in buying the vehicles contacts the **auction**, which in turn **contacts** the **seller**.

Manheim Interactive began piloting Dealer Exchange at its auction in Orlando, Fla., in March and...

19/3,K/55 (Item 15 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07653897 Supplier Number: 63762735 (USE FORMAT 7 FOR FULLTEXT)
GoTo Auctions Launches New Generation of Services for Auction Sellers.

Business Wire, p0115

July 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 846

... transactions through AuctionManager's check out system using X.com's PayPal(TM), the largest ${\tt e-mail}$ payments service on the Web . Sellers note that GoTo Auctions 'unique capabilities help them accomplish more than they ever thought possible. "I was able to...

19/3,K/56 (Item 16 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07643233 Supplier Number: 63295940 (USE FORMAT 7 FOR FULLTEXT)

ACS AWARDED GSA CONTRACT TO ENABLE ONLINE PRIVATE AUCTIONS. (Government Activity)

Federal Computer Market Report, v24, n12, p2

June 26, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 215

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

ACS (NYSE: ACS), announced that ACS **Government** Solutions Group has been **notified** that it has been awarded a contract with the US General Services Administration (GSA), Federal Technology Service (FTS), to provide an **online** platform for conducting Private **Auctions**. This service will be offered as part of Buyers.gov, the GSA FTS web portal...

19/3,K/57 (Item 17 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07638745 Supplier Number: 63679733 (USE FORMAT 7 FOR FULLTEXT)

PriceRadar Survey Shows Online Auction Bidders Want to Find Items Fast and Know How Much to Bid.

PR Newswire, pNA July 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 740

... auction service -- almost 700,000 categories to quickly pinpoint items of interest and provide meaningful **historical** pricing. **PriceRadar** takes the guesswork out of **online** auctions by helping more buyers find **sellers** ' listings and bid with increased confidence.

About the Survey

The survey was conducted the week...

19/3,K/58 (Item 18 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07628530 Supplier Number: 63663917 (USE FORMAT 7 FOR FULLTEXT)

'USeBiz.com' Domain Name to Go On Sale; Experts Expect the Name to Break Previous Domain Name Sales Records.

Business Wire, p2400

July 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 627

... put up for auction August 9, it was announced today by Jeffrey Schneider, a principal **agent** with The **Contact** Group International, owner of the USeBiz.com domain name.

The name, which will be **auctioned** on the site **www** .AfterNIC.com, is expected to break all valuation records.

The Contact Group International has retained...

 \dots total USeBiz.com Internet presence. This further increases the overall value of USeBiz.com at $\ \ \,$ auction $\ \ \,$

"Pound for pound, a superior **Web** address is the most powerful form of perpetual advertising any company can buy," said spokesperson Schneider, The **Contact** Group International's **agent** and former marketing analyst for the Rockefeller Foundation. "And this domain is the world's...

19/3,K/59 (Item 19 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07571546 Supplier Number: 63494001 (USE FORMAT 7 FOR FULLTEXT)
eTimber.com Brings Timber Auctions Online: Olympia-Based Company to
Inaugurate Sealed-Bid Timber Auctions via the Internet on August 9.

Business Wire, p0065

July 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 369

... able to reach a group of bidders beyond the ones we already know."

eTimber's online auction process benefits timber sellers by

cost-effectively alerting targeted buyers of upcoming auctions, giving
significant prospectus flexibility and permitting bidder pre-qualification.

As well, the online auction will assure a secure, sealed-bid process;
quickly rank bids; easily allow for the inclusion...

19/3,K/60 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07554260 Supplier Number: 63192053 (USE FORMAT 7 FOR FULLTEXT)

Web Buyer - Site Reviews for Online Shopping. (Directory)

Savetz, Kevin; Crane, Abigail

Computer Shopper, p199

August 1, 2000

Language: English Record Type: Fulltext

Article Type: Directory

Document Type: Magazine/Journal; Trade

Word Count: 10792

... ordering

The five "warehouses" under MicroWarehouse's roof sell PC hardware and software, Mac products, **networking** components, and supplies. Go to my.warehouse.com for **auctions**, free **e** - **mail**, and message boards.

PC Direct Vendors

aventec.com

Caveat: cancel an order before it is shipped and incur a \$100 fee...

19/3,K/61 (Item 21 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07543535 Supplier Number: 63252903 (USE FORMAT 7 FOR FULLTEXT)

PriceRadar Expects Subpoena in eBay Suit.

PR Newswire, pNA

July 10, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 446

PriceRadar CEO

SAN JOSE, Calif., July 10 /PRNewswire/ --

PriceRadar, an **online auction** search and pricing firm which has a meta-search license agreement with auction giant eBay, says Bidder's Edge lawyers have **notified** it to expect a third-**party** subpoena shortly in eBay's data access suit against Bidder's Edge.

PriceRadar Chief Executive...

...a bid and listing an item for sale. "Online auctions depend on successful bidders and **sellers**, and we help ensure that success," Kahn summarized.

About PriceRadar

San Jose-based PriceRadar is the **online auction** pricing and classification authority, searching listings from forty **online auction** sites including eBay, Amazon, and Yahoo, to help users find items fast and know what...

...service -- more than 700,000 categories to quickly pinpoint items of interest and provide meaningful **historical** pricing. **PriceRadar** takes the guesswork out of **online auctions** by helping more buyers find **sellers** ' listings and bid with increased confidence.

19/3,K/62 (Item 22 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07535283 Supplier Number: 63169523 (USE FORMAT 7 FOR FULLTEXT) i-incubator.com's i-AutoAuction.com Becomes Affiliate Of Carfax.

Business Wire, p2443

July 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 750

... owned subsidiary i-AutoAuction.com has become an affiliate of Carfax, the nation's leading **provider** of vehicle **history information** Recently, i-AutoAuction.com announced it has formed affiliations with QSpace.com for credit history...

19/3,K/63 (Item 23 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07508878 Supplier Number: 63026488 (USE FORMAT 7 FOR FULLTEXT)
BEST PRODUCTS OF 2000. (Industry Trend or Event)

PC World, v18, n7, p98

July, 2000

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; General Trade

Word Count: 4959

... most of our World Glass picks have been around for years. Yahoo.com, the top **portal**, sustains its excellence as a search engine, **email provider**, and **auction** house and continues to add new features such as next-generation wireless access.

Formerly known...

19/3,K/64 (Item 24 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07493878 Supplier Number: 62695004 (USE FORMAT 7 FOR FULLTEXT)

Partnerships Are Vital To Sears' Web Strategy -- Spin-off sites complement internal efforts in helping retailer freshen its image. (Company Business and Marketing)

Zimmerman, Christine InternetWeek, pNA

June 12, 2000

Language: English Record Type: Fulltext

Document Type: Tabloid; Trade

Word Count: 1857

... executives have been pleasantly surprised by the results.

Before GlobalNetXchange, Day says, Sears had to contact a number of vendors to get their pricing information, then make a purchasing decision. With an Internet auction, Sears can elect to publish its current winning bid, and vendors can decide whether they...

19/3,K/65 (Item 25 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07475692 Supplier Number: 62825221 (USE FORMAT 7 FOR FULLTEXT)

Request4bid.com Takes the Mundane Out of Managing Procurement Process; I.T. Buyers Streamline Communications, Reduce Administrative Overhead with Private Auctions.

Business Wire, p2378

June 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 369

... completed

 $\mbox{--}$ Notifies winning vendor via e-mail and prompts them to begin transaction with buyer

-- Notifies outbid vendors via e - mail , thanking them for their

participation and informing them that another vendor was awarded the order.

Utilizing private **auctions** also ensures safe trading on the **Internet**. Buyers invite their existing, pre-qualified vendors to participate in their private auctions. Therefore, buyers...

19/3,K/66 (Item 26 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07460348 Supplier Number: 62725317 (USE FORMAT 7 FOR FULLTEXT)

PriceRadar and Andale Partner to Help Auction Sellers Put Valuable Pricing
Information at Their Buyers' Fingertips.

PR Newswire, pNA June 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 659

Seller Credibility and Buyer Confidence

SAN JOSE, Calif. and MOUNTAIN VIEW, Calif., June 14 /PRNewswire/ -- PriceRadar, Inc. (www .priceradar.com), the auction search and pricing authority, and Andale, Inc. (www .andale.com), the company setting the standard in web -based auction management solutions for eCommerce, today announced a partnership that will give Andale Merchants direct access to PriceRadar 's extensive database of historical auction sales data and PinPoint search capabilities in order to help them price auction items. With information on...

...auction service -- over 650,000 categories to quickly pinpoint items of interest and provide meaningful **historical** pricing. **PriceRadar** takes the guesswork out of **online auctions** by helping more buyers find **sellers** ' listings and bid with increased confidence.

About Andale Andale (Ahn-du-lay), www.andale.com...

19/3,K/67 (Item 27 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07451351 Supplier Number: 62666013 (USE FORMAT 7 FOR FULLTEXT)

ACS Awarded GSA Contract to Enable Online Private Auctions Through GSA's Buyers.Gov Portal.

PR Newswire, pNA June 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 514

ACS (NYSE: ACS), announced today that ACS **Government** Solutions Group has been **notified** that it has been awarded a contract with The U.S. General Services Administration (GSA), Federal Technology Service (FTS), to provide an **online** platform for conducting Private **Auctions**. This service will be offered as part of Buyers.gov, the GSA FTS web portal...

19/3,K/68 (Item 28 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07433907 Supplier Number: 62513223 (USE FORMAT 7 FOR FULLTEXT)

PriceRadar Adds Online Auction Top Ten Lists, Exceeds Half-Million Auction
Listing Categories.

PR Newswire, pNA

June 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 489

... auction service -- over 650,000 categories to quickly pinpoint items of interest and provide meaningful historical pricing. PriceRadar takes the guesswork out of online auctions by helping more buyers find sellers ' listings and bid with increased confidence.

19/3,K/69 (Item 29 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07433751 Supplier Number: 62513055 (USE FORMAT 7 FOR FULLTEXT)

Pingtel Kicks Off Great xpressions Contest (TM).

PR Newswire, pNA

June 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 897

... integration

-- Public relations ASP - provide personalized, up-to-date click-to-dial

press, analyst and **vendor contacts**, time tracking and reporting, etc.

Web -telephony integration (WTI):

-- B2B **auction**0 site -- sedate, text-based **Web auctions** turn into

energized, live audio **auctions** as a method to increase sales prices for

sellers (and grow the commissions for the...

19/3,K/70 (Item 30 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07420079 Supplier Number: 62445617 (USE FORMAT 7 FOR FULLTEXT)

PriceRadar Launches Premier Affiliate Marketing Program.

PR Newswire, pNA

May 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 346

... s stellar lineup of features, including its PinPoint item classification technology and its highly accurate **PriceGuides historical** auction pricing system, help take the confusion out of the online auction experience for both buyers and sellers.

"Our affiliate program will bring numerous new visitors to PriceRadar, and we're confident that...

...auction service -- over 425,000 categories to quickly pinpoint items of interest and provide meaningful **historical** pricing. **PriceRadar** takes the guesswork out of **online** auctions by helping more buyers find **sellers** ' listings and bid with increased confidence.

(Item 31 from file: 16) 19/3,K/71 DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 62414793 (USE FORMAT 7 FOR FULLTEXT) MBTI/AgriMall.com Launches Agent Recruitment Campaign; Company Announces Aggressive and Widespread Recruitment Campaign to Strengthen Agent Network.

Business Wire, p0374

June 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

901 Word Count:

to increased sales."

For further information regarding MBTI/AgriMall.com's agent recruitment program, interested parties are invited to contact Mr. Laughren at 604/514-0559.

About MBTI/AgriMall.com

MBTI/AgriMall.com is engaged in the development of industry-specific portal sites, which encompass auctions, broker-assisted buy and sell programs, searchable databases and graphic-intense display of products. The...

19/3,K/72 (Item 32 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

07338259 Supplier Number: 62137303 (USE FORMAT 7 FOR FULLTEXT) NetworkOil To Host First Major Online Oilfield Equipment Auction; Internet Auction Includes Over 300 Lots of Consigned Oil Field Equipment.

Business Wire, p0092

May 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

620 Word Count:

fresh look at a time-honored process," said Craig Cannon, national sales manager for Premier Auctioneers International. "Tapping the Internet will afford sellers the ability to have contact with a greater number of buyers, and allows buyers easier access to a larger variety of affordable, quality equipment."

The complete Auction catalog can be viewed at the NetworkOil site beginning Wednesday, May 17. Interested buyers may register online through June 6th. The NetworkOil...

19/3,K/73 (Item 33 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 61906865 (USE FORMAT 7 FOR FULLTEXT) 07304052 e7th.com Creates the First Comprehensive B2B Marketplace for the Fashion, Athletic and Footwear Industries.

PR Newswire, p5101

May 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 792

... the action, visit http://www.e7thshoes/bidout or go through the home page at http://www.e7th.com. But, be sure to register!)

This lively **online** auction has the pace, look and dynamic feel of a real-time marketplace. Through automated \mathbf{E} - mail notifications, sellers and buyers are kept abreast of such details as auction opening and closing times, outbid...

19/3,K/74 (Item 34 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07302963 Supplier Number: 61864259 (USE FORMAT 7 FOR FULLTEXT)

Tiny Online expands into online auction market. (Company Business and Marketing) (Brief Article)

Internet Business News, pNA

May 1, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 131

... bids, also free of charge. Once a deal is struck Tiny Traders will bring both **parties** together via **e - mail** to organise the exchange of money and goods or services. Tiny Traders will then retain a commission fee on each item sold.

The **auction** service is open to all UK **Internet** users. ((Comments on this story may be sent to info@m2.com))

19/3,K/75 (Item 35 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07265842 Supplier Number: 61713620 (USE FORMAT 7 FOR FULLTEXT) eye media Announces Initial Licenses For Version 2.5 Of Virtual Auctioneer (TM) Software.

PR Newswire, pNA April 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 951

... patent-pending technology features electronic settlement of purchase transactions and can be configured for independent <code>sellers</code>, automatic <code>e-mail</code>, bidder registration, proxy bidding, e-mail notify, report statistics, electronic order fulfillment, and integration to other systems.

eye media, inc. is formally introducing Virtual Auctioneer 2.5 at this week's "Internet World 2000" trade show in Los Angeles, California, where attendance is expected to exceed 110...

19/3,K/76 (Item 36 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07247111 Supplier Number: 61617600 (USE FORMAT 7 FOR FULLTEXT)

Mastro Fine Sports Launches Sports Memorabilia Auction Web Site.

Business Wire, p1441

April 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 808

... coordinated the historic sale of the Barry Halper baseball collection. Harden noted, "By leveraging the Internet, MastroNet will emerge as the singular sports auction service of choice to both dealers and collectors, and I am excited about taking on this challenging project."

To further strengthen...

19/3,K/77 (Item 37 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07228617 Supplier Number: 61531048 (USE FORMAT 7 FOR FULLTEXT)

Racing @ Internet Speed. (Company Operations)

Hakala, David

Sm@rt Reseller, v3, n10, p50

March 13, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1310

... 2TheMart.com's service, too. A 24 x 7 call center would support buyers and sellers via phone. e - mail . fax and Web .chat.

buyers and sellers via phone, e - mail , fax and Web chat.

Merchants would have the choice of fixed-price or auction models.

The system would include e-mail bid notifications and a unique ticker service that...

19/3,K/78 (Item 38 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07212832 Supplier Number: 61482680 (USE FORMAT 7 FOR FULLTEXT)

Respond.com Puts Pet Lovers in Touch with Products and Services for Every Feathery, Furry and Scaly Persuasion.

Business Wire, p1061

April 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 633

results, or waiting for the right item to appear for the right price on an **auction** site. Instead of spending hours or days surfing the **Web** or calling sellers, buyers simply tell Respond.com what they are looking for via **email** and then let the **sellers** respond to them. In addition, buyers remain anonymous until they are ready to buy. Buyers...

19/3,K/79 (Item 39 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07190152 Supplier Number: 61396169 (USE FORMAT 7 FOR FULLTEXT)
Impulse Software Celebrates the Introduction of Auction eCashier with Free

Software and One Year of Free Service to the First 2,000 Customers.

Business Wire, p0240

April 10, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 517

... bank. Even the smallest eBusinesses will have a sophisticated, professional order and payment process using **Auction** eCashier.

Once the online auction house alerts the merchant to a winning bid, the merchant enters the winner's email address, a description of the item and an item number into the program, and Auction...

19/3,K/80 (Item 40 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07174738 Supplier Number: 60903368 (USE FORMAT 7 FOR FULLTEXT)

MOVES AND PROMOTIONS.

The Oil and Gas Journal, v98, n8, p77

Feb 21, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1789

... of oil and gas producing properties and will work closely with PennPoint to provide the **historical** well and production **data** used by buyers and **sellers** of oil properties.

PennWell acquired the license to the Dwights well and production data as... $\mathring{\ }$

19/3,K/81 (Item 41 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07146110 Supplier Number: 60835881 (USE FORMAT 7 FOR FULLTEXT)

CU: Dealers play games on the Web. (Consumer Reports Online report) (Industry Overview) (Brief Article)

Harris, Donna

Automotive News, v74, n5867, p3

March 27, 2000

Language: English Record Type: Fulltext Article Type: Industry Overview; Brief Article

Document Type: Tabloid; Trade

Word Count: 350

... s site, AutoNationDirect.com, also has some new features. Consumers can record vehicle preferences and \mathbf{e} - \mathbf{mail} them to the closest AutoNation \mathbf{dealer} . They also can search AutoNation's new-vehicle inventory, including vehicles en route from the factories.

Buying service Auto- web .com has introduced an online auction allowing consumers to bid on new vehicles on its Web site. Donna Harris can be reached at dharris@crain.com or at (540) 668-7295...

19/3,K/82 (Item 42 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07103067 Supplier Number: 60057397 (USE FORMAT 7 FOR FULLTEXT)

AdSavers.com Lands \$3.5 Million Investment from Draper Atlantic and Venture

Strategy.

Business Wire, p1439

March 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 678

Draper Fisher Jurvetson. Draper Atlantic invests in early-stage companies with a particular focus on Internet start-ups. Draper Atlantic's prior investments include AuctionRover .com, MultiCity.com, SingleSurf.com and neoButler.com. Draper Fisher Jurvetson@s prior investments include Hotmail, the world @s largest email provider, which was purchased by Microsoft (MSFT); NetZero (NZRO), the world's largest free ISP; and...

19/3,K/83 (Item 43 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07098932 Supplier Number: 60002765 (USE FORMAT 7 FOR FULLTEXT)
DigitalOwl.com Launches First Turnkey E-commerce Solution for Content
Publishers; KineticEdge delivers an integrated means to package,
distribute and copyright protect digital content.

Business Wire, p1559

March 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 578

Draper Fisher Jurvetson. Draper Atlantic invests in early-stage companies with a particular focus on Internet start-ups. Recently, Draper Atlantic has led financing rounds for AuctionRover .com, Epsilon, MultiCity.com, 2Wrongs.com, SingleSurf.com, and Amazing Media. Draper Fisher Jurvetson's prior investments include Hotmail, the world's largest email provider, which was purchased by Microsoft (NASDAQ:MSFT); Fourll, Internet White Pages Directory, which was purchased...

19/3,K/84 (Item 44 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07094732 Supplier Number: 59477039 (USE FORMAT 7 FOR FULLTEXT)
ARNAULT, EBAY EYEING ETUDE TAJAN. (Brief Article)

WWD, p16

Feb 14, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 435

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

PARIS -- Following reports last week that investors, including LVMH chairman Bernard Arnault and **Internet auctioneer** eBay, were looking to expand their **auction** holdings in France, the Etude Tajan auctioneer here

٠,

said Friday it had been contacted by both parties .

19/3,K/85 (Item 45 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07082119 Supplier Number: 59697225 (USE FORMAT 7 FOR FULLTEXT)
So You Want to be an Internet Entrepreneur?... Andale's In-A-Box Kit Can Help.

Business Wire, p1233

March 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1169

... providing ad templates to help merchandise items as effectively as possible. Andale also allows online **sellers** to send courtesy **emails** to customers and to develop targeted marketing strategies to build loyalty.

Heidi Le Vell and the team of **Auction** Advisors at Andale are available at **www** .andale.com, and on the Andale customer service line

1-800-857-2757 to answer...

19/3,K/86 (Item 46 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07026416 Supplier Number: 59447176 (USE FORMAT 7 FOR FULLTEXT) eye media, inc. Announces Patent Pending for its Virtual Auctioneer Software.

PR Newswire, p9796

Feb 15, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 807

... flexibility, customization and power, is unique in its ability to offer customers a complete, integrated **online auction** product. With Virtual **Auctioneer**, purchase transactions may be settled electronically at the merchant's eCommerce website. The patent pending technology also features configurability for independent **sellers**, automatic **email**, bidder registration, proxy bidding, email notify, report statistics, electronic order fulfillment, and connectivity to legacy...

19/3,K/87 (Item 47 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07024002 Supplier Number: 59446668 (USE FORMAT 7 FOR FULLTEXT)

AuctionOctopus.com Selects NetCreations, Inc., to Provide Opt-In Email

Management.

PR Newswire, p9376

Feb 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 397

HERNDON, Va., Feb. 14 /PRNewswire/ -- AuctionOctopus.com, the most

powerful real time **auction** search engine on the **Internet**, today announced a partnership with NetCreations (Nasdaq: NTCR) which will enable its users to receive targeted **email** content managed by the leading **provider** of opt-in list management.

NetCreations' software utilizes a unique double-opt-in technology which...

19/3,K/88 (Item 48 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07011726 Supplier Number: 59268257 (USE FORMAT 7 FOR FULLTEXT) Free AuctionWatch.com Appraisals Gallery Showcases Hidden Treasures.

PR Newswire, p5972

Feb 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 298

SAN BRUNO, Calif., Feb. 9 /PRNewswire/ -- AuctionWatch .com (www . auctionwatch .com), the leading online auction service provider, today announced the addition of an Appraisal Gallery feature as part of its AuctionWatch Appraisals...

19/3,K/89 (Item 49 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07004737 Supplier Number: 59232912 (USE FORMAT 7 FOR FULLTEXT)
WorthGuide Announces Partnership With Andali to Provide Online Auction
Price Information.

Business Wire, p0732

Feb 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 320

... day. Translating this information into easy-to-read charts and price information, WorthGuide.com gives **online auction** customers a way to track the prices of thousands of items. Buyers and **sellers** can immediately see if the price of a particular item is realistic based on past transaction **history**.

&uot; Internet auction customers identify price as a leading consideration in purchases, &uot; according to Rich McGillicuddy, president of WorthGuide. &uot...

...best-of-breed auction management program.

&uot; By incorporating our price tracking charts into their **online** auction listings, buyers and **sellers** become better informed consumers and it will ultimately increase aggregate auction volume, &uot; McGillicuddy explains...

...transactions with greater confidence. The more rational the marketplace, the better it is for buyers, **sellers** and **Internet auctions** in general.&uot;

For further information visit www.worthguide.com or call WorthGuide.com managing editor Kenneth Joyce at 415/352-1045 or...

19/3,K/90 (Item 50 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07004715 Supplier Number: 59229266 (USE FORMAT 7 FOR FULLTEXT)
Bidder's Edge Files Anti-Trust Counterclaims Against eBay; Leading Auction
Aggregator Answers eBay Complaint, Charges Anti-Competitive Practices.

Business Wire, p1838

Feb 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 591

... s Edge aggregates well over five million items listed at leading person-to-person and **merchant** online auction sites, providing bidders with tools to find items quickly and easily as they become available...

19/3,K/91 (Item 51 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06992237 Supplier Number: 59124019 (USE FORMAT 7 FOR FULLTEXT)

Andale Teams With Top Ecommerce Providers to Deliver Best-of-Breed Auction

Business Management Service.

PR Newswire, p0372

Feb 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1342

... via online auctions. Both services will be integrated with Andale's ad creation process, allowing **sellers** to access or link to pricing information or eppraisals from directly within the Andale system.

Eppraisals.com features a **network** approaching 1,000 experts to help **auction sellers** discover the **value**, **history** and quality of the items they own, in nearly every category of collecting.

"Online auctions...

19/3,K/92 (Item 52 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06990629 Supplier Number: 59127234 (USE FORMAT 7 FOR FULLTEXT)

CloseOutNow.com Launches Advertising Campaign Teaser Ads Begins in Major

Trade Publications; Site Launch Scheduled for March.

Business Wire, p1529

Feb 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 508

... e-Commerce Officer. &uot;CloseOutNow.com eliminates the hassle of finding a middleman, putting the **seller** in direct **contact** with the buyer and the buyer in direct **contact** with the **seller** to negotiate an exchange between themselves via **on - line auction** .&uot;

&uot;We provide a global solution for excess inventories,&uot; said Lubinski. CloseOutNow.com... 19/3,K/93 (Item 53 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06974732 Supplier Number: 59012115 (USE FORMAT 7 FOR FULLTEXT)

PDG Software Releases PDG Auction.

Business Wire, p1340

Jan 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 385

... is the ability to pre-select instant payment, &uot; comments one PDG customer. &uot; Most online auctions I've seen require the buyer to contact the seller by email to specify payment and shipping method. PDG Auction lets the buyer choose these methods at...

19/3,K/94 (Item 54 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06954966 Supplier Number: 58722598 (USE FORMAT 7 FOR FULLTEXT)
Respond.com's Online Shopping Service Finds the Perfect Valentine's Gift
For Your Sweetheart.

PR Newswire, p5649

Jan 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 463

... results, or waiting for the right item to appear for the right price on an **auction** site.

About Respond.com

Respond.com(TM) (www .respond.com) is the leading online shopping service that connects buyers with sellers through email. Buyers can efficiently shop for a wide range of goods and services through a simple...

19/3,K/95 (Item 55 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06945795 Supplier Number: 58632557 (USE FORMAT 7 FOR FULLTEXT)

WorthGuide.com Launches Online Auction Resource; First Pricing Authority For Internet Auction Consumers.

Business Wire, p0758

Jan 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 385

... particular price is indeed the "best" price. This invaluable information serves both auction buyers and **sellers** letting them make more informed bids.

"WorthGuide.com's imposes rationality on the frequently chaotic online auction marketplace," according to Richard McGillicuddy, WorthGuide president. "It ends the pricing uncertainty of hundreds of...

19/3,K/96 (Item 56 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06927310 Supplier Number: 58536740 (USE FORMAT 7 FOR FULLTEXT)
AuctionRover.com, iShip.com Make Online Auction Shipping Hassle-Free.

Business Wire, p1226

Jan 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 813

... has the industry's only Price Trending Service - a free service that enables bidders and **sellers** to view bid volumes and **price** histories of more than 350 popular auction items. AuctionRover.com also has the industry's only affiliate program, Rover's Affiliates, with more than 1500 partners using **AuctionRover** .com's search engine to enable online auction searching from their own **Web** sites.

About AuctionRover .com

Founded in July 1999, AuctionRover .com is the one-stop resource for all online auctioning needs. This powerful new site allows buyers to search for items across auction sites, sellers to host images and counters, and provides innovative, relevant content that will keep bidders and...

19/3,K/97 (Item 57 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06922649 Supplier Number: 58526579 (USE FORMAT 7 FOR FULLTEXT)

AuctionRover.com Enhances Site Reliability, Speed with Akamai Service.

Business Wire, pl181

Jan 11, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 723

has the industry's only Price Trending Service - a free service that enables bidders and sellers to view bid volumes and price histories of more than 350 popular auction items. AuctionRover.com also has the industry's only affiliate program, Rover's Affiliates, with more than 1500 partners using AuctionRover.com's search engine to enable online auction searching from their own Web sites.

About AuctionRover .com

Founded in July 1999, **AuctionRover** .com is the one-stop resource for all **online auctioning** needs. This powerful new site allows buyers to search for items across auction sites, **sellers** to host images and counters, and provides innovative, relevant content that will keep bidders and...

19/3,K/98 (Item 58 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06905120 Supplier Number: 58430916 (USE FORMAT 7 FOR FULLTEXT)

PurchaseSoft Extends Software Functionality to Include Forward Auctioning.

Business Wire, p1098

Jan 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 386

... as capital equipment, surplus supplies, or even manufactured products to the highest bidders via the **Internet** .

The user can define **auction** participation, offering open bidding by posting information to a **web** site, or closed bidding by automatically sending **email** alerts to invite parties to participate.

Winning auction bids are automatically selected by the software's intuitive bid analysis...

19/3,K/99 (Item 59 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06895268 Supplier Number: 58357582 (USE FORMAT 7 FOR FULLTEXT)
FEATURE/No Receipt? Not for You? Auction Your Unwanted Holiday Gifts On boxLot.com; boxLot.com Offers a Fun, Safe and Easy Alternative to Returning Unwanted Holiday Gifts.

Business Wire, p0017

Dec 27, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 665

... boxLot, every

seller has a "user rating," which lists comments from other bidders and their \mathbf{e} - \mathbf{mail} addresses

-- Ask the **seller** to provide the actual size and condition of the item up for **auction** because sometimes an **online** photograph can be misleading

-- Ask the seller to provide you with a close-up photograph...

19/3,K/100 (Item 60 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06887067 Supplier Number: 58311696 (USE FORMAT 7 FOR FULLTEXT)
Respond.com Finds Holiday Sold Out Gifts; From Pokemon to Amazing Ally,
Respond.com Makes Online Gift-Giving Easy.

Business Wire, p0081

Dec 20, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 623

... results, or waiting for the right item to appear for the right price on an auction site. Instead of spending hours or days surfing the Web or calling sellers, buyers simply tell Respond.com what they are looking for via email and then let the sellers respond to them. In addition, buyers remain anonymous until they are ready to buy. Buyers...

19/3,K/101 (Item 61 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

06836620 Supplier Number: 57868177 (USE FORMAT 7 FOR FULLTEXT) eBay and AuctionRover.com Ink Licensing Pact.

Business Wire, p1122

Dec 1, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 382

... authoring firm. "By offering the only 1 Amazon.com (NASDAQ: AMZN), MSN (NASDAQ: MSFT) and Auctions .com.

Auction enthusiasts can search more than 850 online auction sites and find anything from antiques to xylophones in record time. Additionally, they can be notifies bidders and sellers to view bid volumes and of Marketing Michael Jones. "This new agreement with eBay illustrates...

19/3,K/102 (Item 62 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06823792 Supplier Number: 57761567 (USE FORMAT 7 FOR FULLTEXT)

Try The Newest Tools. (Respond.com, eConcierge) (Company Business and Marketing)

Cohen, Alan PC Magazine, p6 Dec 14, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 282

... for a Creative Labs Nomad MP3 player hard to find but not impossible. We received **e - mails** from three **vendors**, each informing us it had come up empty. You may also want to try a new service called eWanted.com (www .ewanted.com), which con ducts "upside-down auctions." As a shopper, you post your request, and sellers compete with each other in an...

19/3,K/103 (Item 63 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

06814318 Supplier Number: 57617238 (USE FORMAT 7 FOR FULLTEXT)
eOffer: Helps sellers compare prospective buyers -- Open House: Scient
Revamps Online Real Estate Site. (Company Business and Marketing)

Rogers, Amy

Computer Reseller News, p5

Nov 15, 1999

Language: English Record Type: Fulltext

Document Type: Tabloid; Trade

Word Count: 722

... agent. We will let them do research that would normally take days: taking virtual tours, contacting agents online, getting more information about the property," he said.

In its first guise, Homebid.com, Scottsdale, Ariz., specialized in online and offline real estate auctions, said Jean-Luc Valente, chief of

marketing and operations for the start-up. Since January...

19/3,K/104 (Item 64 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

06809163 Supplier Number: 57601208 (USE FORMAT 7 FOR FULLTEXT)

Catalog.com Unveils Auction and Catalog System That's Ideal for Small and Medium Size Merchants - But It's Also Great for Big Brands!

Business Wire, p1714

Nov 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 890

... in the world of e-commerce.

"For as little as \$30 per month, we give merchants everything they need for successful e-commerce," stated Crull. "This includes a stand-alone web site, Auction, processing, shopping cart features, and the ability to manage their site from a Web browser. Other e-commerce portals will allow merchants to sell products cheap, but no one else gives them a 'soup-to-nuts' package that will result in maximum sales."

Catalog.com spent the **past** four years testing and modifying the new design to ensure that it meets the needs of small and medium sized **merchants** with no idea how to take advantage of the Internet. With four main components - Build...

19/3,K/105 (Item 65 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06793572 Supplier Number: 57442092 (USE FORMAT 7 FOR FULLTEXT)

e Shopper resources for web buying. (Directory)

Savetz, Kevin; Gardiner, Peace Computer Shopper, v19, n12, p132

Dec, 1999

Language: English Record Type: Fulltext

Article Type: Directory

Document Type: Magazine/Journal; General Trade

Word Count: 6592

... used items offered by well-known businesses.

Features - vast selection of computer product auctions - Auction

Agent will notify you when a new lauction meets your criteria - helpful
FAO

www . auctionuniverse .com

At **Auction** Universe you'll find 6,000 categories of user-to-user auctions in diverse categories...

19/3,K/106 (Item 66 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06782040 Supplier Number: 57234651 (USE FORMAT 7 FOR FULLTEXT)

PDG Software Announces Success of PDG Auction Beta Testing.

Business Wire, p1382

Nov 4, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

357 Word Count:

this package is its option to process the payment instantly upon the closing of the auction . Most online auctions available today require the buyer to contact the seller after the auction closes to determine method of payment and shipping. PDG Auction gives the...

19/3,K/107 (Item 67 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 57228103 (USE FORMAT 7 FOR FULLTEXT) 06781619 Keeneland Turns to Streaming Media to Increase Auction Sales: INTERVU's Webcasting Solutions for Keeneland's September Horse Auction Event Brings the Event Beyond the Auction Ring.

Business Wire, p1016

Nov 4, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 619

September 1999. Keeneland wanted its worldwide customer base to have convenient access to the live auction via the Web to enable them to make bids through on-site agents . According to Keeneland, the 1999 September Yearling Sale was the largest September sale in its history . During that sale, Keeneland sold nearly 3,500 horses, which amounts to about 10% of the 1998 U...

19/3,K/108 (Item 68 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06697712 Supplier Number: 56012595 (USE FORMAT 7 FOR FULLTEXT) Respond.com Takes the Terror Out of Halloween Shopping; Special Halloween-Specific Categories Help Consumers Find Everything They Need, from Party Supplies to Costumes to Horror Films.

Business Wire, p1068

Oct 6, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 649

results, or waiting for the right item to appear for the right price on an auction site.

Instead of spending hours or days surfing the Web or calling sellers, buyers simply tell Respond.com what they are looking for via email and then let the sellers respond to them. In addition, buyers remain anonymous until they are ready to buy.

Buyers...

19/3,K/109 (Item 69 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06679457 Supplier Number: 55904885 (USE FORMAT 7 FOR FULLTEXT) OpenSite Redefines Dynamic Commerce With New Technology.

Business Wire, p1439

Sept 29, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 796

... Auction to DPT will provide us with the opportunity to further customize our highly-specialized **online auctions** and create a more sophisticated and user-friendly **auction** experience for our art buyers and **sellers**."

Dynamic Pricing Engine

Dynamic Pricing Engine is the foundation that will allow OpenSite and its...

19/3,K/110 (Item 70 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06676430 Supplier Number: 55889988 (USE FORMAT 7 FOR FULLTEXT)
Web Retailing's Future Blurs As Industry Evolves 09/24/99 >BY David
Streitfeld.

Newsbytes, pNA Sept 24, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1606

... five years of operation, it consistently has losses nearly equal to its revenues.

Onsale, an **online auctioneer** and **retailer**, recently estimated its sales for the third quarter would be a maximum of \$91 million...

19/3,K/111 (Item 71 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06664955 Supplier Number: 55879933 (USE FORMAT 7 FOR FULLTEXT)

AuctionRover.com Receives \$3 Million Investment from Draper Atlantic

Venture Fund.

Business Wire, p1252

Sept 28, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 690

Draper Fisher Jurvetson. Draper Atlantic invests in early-stage companies with a particular focus on Internet start-ups. Recently, Draper Atlantic has led financing rounds for AuctionRover .com, Epsilon, MultiCity.com, 2Wrongs.com, SingleSurf.com, and Amazing Media. Draper Fisher Jurvetson's prior investments include Hotmail, the world's largest email provider, which was purchased by Microsoft (NASDAQ: MSFT); Fourll, Internet White Pages Directory, which was purchased...

19/3,K/112 (Item 72 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06662563 Supplier Number: 55863717 (USE FORMAT 7 FOR FULLTEXT)

M&A Internet Portal Acquires New President.

PR Newswire, p3481

Sept 27, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 282

... financial advisors and gatekeepers.

Offerings through the site include a free listing service, free search **agent** service, free automated **email** and fax communications, and a variety of value added services including packaging, marketing, prospecting and process tracking. An **on - line auction** trading floor is currently in development and expected to be released by end of year...

19/3,K/113 (Item 73 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06646046 Supplier Number: 55787947 (USE FORMAT 7 FOR FULLTEXT)
NuAuction.com Offers Auction Sellers a Cost Effective Exposure to 48
Million Internet Users (Larger Than eBay User Base).

PR Newswire, p8772

Sept 20, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 442

... It is also possible for sellers to choose 'auto-relist' feature at no cost. The **seller** can have their items reenlisted automatically if not sold.

"Because we specialize in all kinds of Internet auctions, it is the best value for auction vendors. In the past, none of the auction websites could match the size of eBay, so sellers went where the buyers were. With the latest developments, sellers would find it hard to...

19/3,K/114 (Item 74 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06632123 Supplier Number: 55739739 (USE FORMAT 7 FOR FULLTEXT)

FutureNet Adds Key Ecommerce and Community Services.

PR Newswire, p7121

Sept 14, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 463

... networks.

FutureNet has signed agreements with Fair Market Inc., one of the leading providers of **online auction** services for **web** based businesses; Delphi Inc., a leading provider of online discussion forums for consumer and business websites; and, Critical Path Inc., the leading **provider** of Internet messaging and **e - mail** services to corporations, **Internet** service **providers**, **Web** hosting companies and **Web portals**.

The auction relationship will allow FutureNet consumers to buy and sell goods across a worldwide network, including auctions from Dell,

ZDNet, and other members of the Fair Market network . Email and forums add core interactive services to FutureNet sites. FutureNet will share in the ...

19/3,K/115 (Item 75 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 55551606 (USE FORMAT 7 FOR FULLTEXT) 06587846 BlackVoices.com to Launch Campus Life, A Virtual Student Center For African-Americans.

PR Newswire, p5589 August 24, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 457

time activities. For shopping and discounts, the Student Exchange center will link directly to online retailers , including Barnes & Noble, cars.com, CDNow and CyberianOutpost , and will link to numerous bargains at BlackVoices.com's auction site. In addition to fun and informative features, Campus Life provides educational and career assistance...

19/3,K/116 (Item 76 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 55425844 (USE FORMAT 7 FOR FULLTEXT) GTrade.Network Inc. Acquires FleaMan.com Inc.

Business Wire, p1229

August 12, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 393

peripherals, housewares, and collectibles. Vendors can sell anywhere from one to hundreds of items. Unlike on line auctions , buyers will be able to engage in "virtual barter" via email direct to the seller . Mr. Fasano also imports and sells housewares from overseas, at greatly reduced prices, which will...

(Item 77 from file: 16) 19/3,K/117 DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 54896096 (USE FORMAT 7 FOR FULLTEXT) Virtual used cars. (Business-to-Business)

Riggs, Larry

Direct, v11, n8, p74(1)

June, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 400

inventory, and make bids in a manner similar to that used by eBay and other online auction services.

Users gain secure access to the inventory through an intranet set

up by the company. In addition, the firm can **notify** individual **dealers** about specific cars.

"We may get a couple of Rolls Royces in, and we'll...

19/3,K/118 (Item 78 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06389792 Supplier Number: 54804568 (USE FORMAT 7 FOR FULLTEXT)
Sealed First State Beatles 'Butcher Cover' & 'Street Fighting Man' Picture
Sleeve In Good Rockin' Tonight Auction.

PR Newswire, p3409

June 4, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 583

... Internet sites, each geared to specific major collectibles market and providing price guides and weekly **Internet auctions** of high quality collectibles. CU is also the world's largest **provider** of collectibles grading and authentication services. Divisions of CU include: Professional Sports Authenticator (PSA), the...

19/3,K/119 (Item 79 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06383572 Supplier Number: 54781880 (USE FORMAT 7 FOR FULLTEXT)

'The McFarlane Collection' of Home Run Balls to be PSA/DNA Authenticated At Dodger Stadium Press Conference -- Thursday, June 3 at Noon.

PR Newswire, p2031

June 3, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 501

... Internet sites, each geared to specific major collectibles market and providing price guides and weekly **Internet auctions** of high quality collectibles. Collectors Universe is also the world's largest **provider** of collectibles grading and authentication services. Divisions of Collectors Universe include: Professional Sports Authenticator (PSA...

19/3,K/120 (Item 80 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06293713 Supplier Number: 54471886 (USE FORMAT 7 FOR FULLTEXT)

A tale of two commodities: Metals, chemicals buyers eye e- commerce.

Stundza, Tom

Purchasing, v126, n6, ps20(1)

April 22, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2958

... ChemConnect (www.chemconnect.com), where commercial chemical buyers can read messages about available products from **sellers** seeking to

establish trading contacts and partners worldwide. The site contains a Suppliers Directory that allows buyers to make chemical supplier searches for company information via corporate Web sites.

Just recently, MetalSite initiated a "QuickBid" **auction** service providing authorized buyers with a more expeditious method for purchasing hot-rolled, cold-rolled...

19/3,K/121 (Item 81 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06277323 Supplier Number: 54409796 (USE FORMAT 7 FOR FULLTEXT)

Cincinnati Bell Directory Opens Local Auction On Community Internet Site.

Yellow Pages & Directory Report, v15, n7, pNA

April 14, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 442

... Buyers can search for products they want under listed categories and then bid for them **online**. At the end of the **auction**, the **seller** and highest bidder **contact** each other and arrange the details of payment and pickup.

From now until June, there...

19/3,K/122 (Item 82 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06207917 Supplier Number: 54163586 (USE FORMAT 7 FOR FULLTEXT)
Mobilia.com Hosting Biggest Ever Online Car Auction Expected Bidding to
Exceed \$200,000.

Business Wire, p1152

March 22, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 740

... contacting Tom Brady of Auto Classics Liquidation at (303) 321-1081, or by accessing the **seller** inquiry **email** form at www.mobilia.com. A videotape is also available.

About Mobilia.com

Mobilia.com is the **online** home for America's car culture. Featuring an **online** auction and store, Mobilia.com opened for business in February 1999 and already has experienced a...

19/3,K/123 (Item 83 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06187003 Supplier Number: 54079084 (USE FORMAT 7 FOR FULLTEXT)

ADSmart Expands Network With 25 New Sites; Reach Soars to More Than 880 Million Monthly Impressions.

Business Wire, p1341

March 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 664

... and the market is responding to our offering."

New ADSmart sites include UBid, a leading Internet auction house;
Ancestry.com, the Web 's largest resource for genealogy information and research; Magnitude Network, a CMGI sister company delivering Internet solutions for radio broadcasters; ONElist, a leading provider of online email communities; FreeRealTime.com, a Web provider of free real time stock quotes and market information; and Net Zero, a completely free...

19/3,K/124 (Item 84 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06141467 Supplier Number: 53909416 (USE FORMAT 7 FOR FULLTEXT)
Cumetrix to Add Three New Product Categories to Online Stores.

Business Wire, p0043

Feb 19, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 433

... include dependence upon OTT for implementation of its strategy, possible delays in implementation of its **Internet** strategy, completion of the **Internet** stores and **auction** site, uncertainty and market acceptance of the e-commerce sites and successful conclusion of negotiations with **vendors** and other partners. The risks highlighted herein should not be assumed to be the only...

19/3,K/125 (Item 85 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06133177 Supplier Number: 53881473 (USE FORMAT 7 FOR FULLTEXT) Going, going ... public.

Lux, Hal

Institutional Investor, v33, n1, p62(1)

Jan, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 414

... company last year -- that distinction belongs to the \$126.5 million offering for Internet service **provider** Verio. Nor did it boast the highest one-day run-up in **price** in capital markets **history** -- that honor belonged to the globe.com, which so ared 606 percent on its first day of...

19/3,K/126 (Item 86 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06095496 Supplier Number: 53646352 (USE FORMAT 7 FOR FULLTEXT) **TECHNOLOGY SCORE BOARD**.

Credit Risk Management Report, v9, n1, pNA

Jan 25, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 482

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Relying Partner Network. Relying Partner Network is a value-chain network that brings consumers and Web sites together in home banking, online auction houses, online brokerages, document delivery, online communities, Internet e - mail services, Web retailers, and lending services. (Christine Hill Trans Union, 312/466-7839; Amy Royer, VeriSign, 650/404...

19/3,K/127 (Item 87 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06091131 Supplier Number: 53626870 (USE FORMAT 7 FOR FULLTEXT)
Inteletek, Inc. Launches Its Online Interactive Computer Superstore...
www.intelesale.com.

PR Newswire, p0083

Jan 25, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 479

... milestone for our Company and demonstrates our commitment to become a full-service computer solutions **provider** for businesses and individuals," stated Marc Sherman, President of Inteletek. "Unlike many of the start-up **Internet** resellers and **auction** houses, we already have a supply channel that is sufficient to support on-line sales...

19/3,K/128 (Item 88 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06080253 Supplier Number: 53584689 (USE FORMAT 7 FOR FULLTEXT)
VeriSign Delivers Affiliate Services to Enable Trusted Internet
Communities.

PR Newswire, p5588

Jan 18, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 667

... Trans Union's Relying Partner Network is a community of interest that brings consumers and Web sites together in such applications as home banking, online auction houses, online brokerages, document delivery, online communities, Internet e - mail services, Web retailers and lending services. Trans Union will distribute digital certificates to consumers who are referred to...

19/3,K/129 (Item 89 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06080247 Supplier Number: 53584683 (USE FORMAT 7 FOR FULLTEXT)
Trans Union Selects VeriSign Affiliate Services to Establish Certificate

Authority for Relying Partner Network.

PR Newswire, p5583

Jan 18, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 859

... Trans Union's Relying Partner Network is a value-chain network that brings consumers and Web sites together in such applications as home banking, online auction houses, online brokerages, document delivery, online communities, Internet e - mail services, web retailers and lending services. As a Certificate Authority, Trans Union will distribute digital certificates to consumers...

19/3,K/130 (Item 90 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06073837 Supplier Number: 53555145 (USE FORMAT 7 FOR FULLTEXT) Ticketmaster Online-CitySearch Buying CityAuction 01/11/99.

Newsbytes PM, pNA

Jan 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 327

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...will offer its users the ability to trade a items ranging from automobiles to antiques **online**. Users with an item to **auction** post information on goods for sale at the site and take **e - mailed** bids from interested **parties**. Auctions for larger items are also geographically targeted to a specific region. Transactions occur directly...

19/3,K/131 (Item 91 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2004 The Gale Group. All rts. reserv.

06070898 Supplier Number: 53546181 (USE FORMAT 7 FOR FULLTEXT)
The Bar Code Broker Brings e-Commerce To The Auto ID / Data Capture
Industry.

Business Wire, p1416

Jan 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 386

... m. Eastern Standard Time, The Bar Code Broker auction system will process the current auctions, notifying the winning bidders and sellers and conclude its first day of Internet auctions. Users have until 6 p.m. (EST) to register and get their bids in on...

19/3,K/132 (Item 92 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05990005 Supplier Number: 53356957 (USE FORMAT 7 FOR FULLTEXT)

Increasing market for online auctions.(Internet/Web/Online Service Information)

MOODY, GLYN

Computer Weekly, p56(1)

Nov 19, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1042

... service in this context is Lycos' AuctionConnect (at http//anctionconnect.Iycos.com/), which searches other merchant auctions for certain items then notifies users.

The other major class of auctions are those between individuals: what might be called personal **auctions**. Probably the most famous firm here is Ebay (at www .ebay.com/) which is notable for being one of the few publicly-traded Internet companies...

19/3,K/133 (Item 93 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05941925 Supplier Number: 53195442 (USE FORMAT 7 FOR FULLTEXT)

Going...Going...Click...Gone -- Great Holiday Gifts Can be Found at Online Auctions.

PR Newswire, p9502

Nov 10, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 484

... good product descriptions, proxy bidding and allows shoppers to retract bids, within 15-minutes, and **email sellers** directly.

PC Magazine's full **online auction Web** site review can be found at **www** .pcmag.com and within the magazine's November 17th issue feature, "Buy It On The...

19/3,K/134 (Item 94 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05864323 Supplier Number: 53016942 (USE FORMAT 7 FOR FULLTEXT)
i-Escrow Inc. Introduces New Transaction Management Service to Boost
Confidence and Convenience in Web Commerce Between Individuals.

PR Newswire, p5865

Sept 21, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 535

... new services designed to streamline the online trading process and to let online buyers and **sellers** more easily manage their transactions.

lOnline shoppers who are very active users of **Web auctions**, **online** classifieds and newsgroups can now easily monitor their trading activity by reviewing **past** transactions, pending **sales** and action items in one easy-to-read chart. This feature, called QuikTrack, is especially useful for **sellers** who are simultaneously serving several buyers and thus need to track shipping deadlines and payment...

(Item 95 from file: 16) 19/3,K/135

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 50303630 (USE FORMAT 7 FOR FULLTEXT)

****Yahoo Opens Online Auctions With Onsale 09/14/98

Newsbytes, pN/A Sept 14, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; General Trade

Word Count: 410

will be notified by e-mail if they have the winning bid, and will receive contact information for the seller . Sellers will also be notified via e - mail with instructions on retrieving and contacting the winning bidder(s) to complete the auction transaction.

Charities can also participate in the online auction process, through the Yahoo Charity Auction Program.

Specific financial details were not released. While Yahoo officials were not immediately available for...

(Item 96 from file: 16) 19/3,K/136

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 50280381 (USE FORMAT 7 FOR FULLTEXT) 05790356

America Online and eBay Expand Relationship.

Business Wire, p9021105

Sept 2, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

641 Word Count:

item for sale in the appropriate category within the eBay area. eBay then facilitates the online auction for that item. Once the auction is complete and the winning bid identified, the winning bidder and contact each other via email to complete the transaction. the **seller** With eBay's unique service, AOL members can be sure they...

(Item 97 from file: 16) 19/3,K/137

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05612332 Supplier Number: 48491466 (USE FORMAT 7 FOR FULLTEXT) AutoConnect Advances Internet Business Opportunities for Auto Dealers World's Largest Pre-owned Automotive Web Site Offers Dealers the Best

Value on the Internet

PR Newswire, p519ATTU010

May 19, 1998

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

Word Count: 1721

their particular needs. From in-depth research and car selection to locating the car and e - mailing the dealer to express their interest,

car buyers can rely on AutoConnect's free, comprehensive offerings for the best pre-owned automotive shopping experience on the <code>Internet</code>.

About AutoConnect

AutoConnect is owned by Manheim Auctions , Inc., a subsidiary of Cox Enterprises, and the Dealer Services Group of Automatic Data Processing...

19/3,K/138 (Item 98 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05520039 Supplier Number: 48366584 (USE FORMAT 7 FOR FULLTEXT)

NonprofitAuction.com Offers High-Flying Items for Internet Charity Auctions Beginning March 23

PR Newswire, p0319SFTH012

March 19, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 776

... s Web site at http://www.NonprofitAuction.com. For more information on becoming a corporate **provider**, **contact** David Greenwald, vice president of corporate provider programs, at 415-339-2042 or dgreenwald@netconex.com. To arrange an **online auction** with NonprofitAuction.com, contact Wayne Howard, vice president of sales, at 415-339-2047 or...

19/3,K/139 (Item 99 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05297924 Supplier Number: 48065956 (USE FORMAT 7 FOR FULLTEXT)

Online Auctioneer ONSALE Announces Exclusive Sponsorship of the Deja News' Hobby Internet Discussion Groups.

Business Wire, pl0210042

Oct 21, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 543

... are outbid, they receive an e-mail notification. They can increase their bid through the **Web** site or via e-mail.

At the end of the **auction** period, the highest bidder(s) and the **seller** are both **notified** that the auction has closed. The seller then returns to The ONSALE Exchange to retrieve...

19/3,K/140 (Item 100 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05237316 Supplier Number: 47985200 (USE FORMAT 7 FOR FULLTEXT)

Surplus Direct Partners With Everex to Provide Consumers With Custom-Build Computers on the Internet.

Business Wire, p9170170

Sept 17, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 777

consumer shopping site. The premier source of affordable computer hardware, software, and accessories, through its **Web** Warehouse(SM), Surplus **Auction** (SM), mail order catalog, and Egghead Computer Surplus Stores, Surplus Direct continues to offer shoppers more purchasing options than any other **retailer**. For additional press information, please **contact** Kimberly Saur at Imagio Public Relations at 206/625-0252, or by e-mail at...

19/3,K/141 (Item 101 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05227096 Supplier Number: 47971699 (USE FORMAT 7 FOR FULLTEXT)

Hyper Auctions Bring Fast-Paced Bidding to Surplus Auction House.

Business Wire, p9110213

Sept 11, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 572

consumer shopping site. The premier source of affordable computer hardware, software, and accessories, through its **Web** Warehouse(SM), Surplus **Auction** (SM), mail order catalog, and Egghead Computer Surplus Stores, Surplus Direct continues to offer shoppers more purchasing options than any other **retailer**. For additional press information, please **contact** Kimberly Saur at Imagio Public Relations at 206/625-0252, or by e-mail at...

19/3,K/142 (Item 102 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04593806 Supplier Number: 46754374 (USE FORMAT 7 FOR FULLTEXT)

Billing on a Budget Wireless World, p26

Oct, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1796

... providers setting up their organizations. The monthly bill, marketing and advertising campaigns and customer care **agents** represent the main points of **contact** for a wireless service **provider**. The unique economic circumstances surrounding PCS, however, may test some new wireless companies to provide those elements to the fullest. Astronomical **auction** prices, coupled with the high costs of microwave relocation and **network** infrastructure build-out have placed burdens on budgets and have service providers looking for easier...

19/3,K/143 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

12663818 SUPPLIER NUMBER: 65860280 (USE FORMAT 7 OR 9 FOR FULL TEXT) Firm holds the Mayo to cut the mustard. (rumors) (Column) Katt, Spencer F.

eWeek, 126 Oct 9, 2000

DOCUMENT TYPE: Column LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 440 LINE COUNT: 00038

... has asked the relatively small Penetics to keep the Crucible licensing deal quiet.

Many irate online auction sellers have been alerting the Kitty to their unhappiness with X.com's PayPal service. The once-free money

19/3,K/144 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12448844 SUPPLIER NUMBER: 63581857 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Publications. (Review) (Brief Article) (book review)

Kelly, Sean

Communications News, 37, 7, 12

July, 2000

DOCUMENT TYPE: Brief Article Review ISSN: 0010-3632 LANGUAGE:

English RECORD TYPE: Fulltext WORD COUNT: 148 LINE COUNT: 00017

TEXT:

...America and Africa. For each country, business information is provided, including telecommunication market statistics; regulatory contact information, with Web addresses; incumbent providers; chronology and status of past auctions; timetable and conditions for future auctions; and regulatory goals and objectives. Visit www .tr.com.

19/3,K/145 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12326621 SUPPLIER NUMBER: 63372735 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DEALER STARTS UP INTERNET AUCTION. (CarDay)

Keenan, Tim

Ward's Dealer Business, 34, 10, 80

June, 2000

ISSN: 1086-1629 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 670 LINE COUNT: 00054

... com web site, enter their zip code and are referred to the nearest CarDay franchised dealer and calls or e - mails for an appointment.

A trained Internet agent helps the customer through the entire online auction process. It starts with a vehicle inspection, proceeds to taking eight digital pictures of the vehicle, which along with other vital information -- including a Carfax vehicle history -- is uploaded into the CarDay system.

The agent, who is an employee of the dealership, counsels the seller on issues such as wholesale prices, retail prices and the length of time (up to...

19/3,K/146 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

10402299 SUPPLIER NUMBER: 21024063 (USE FORMAT 7 OR 9 FOR FULL TEXT)

On-line car auction. (Manheim Online)

Bonnie, Fred

Ward's Dealer Business, v32, n11, p40(3)

July, 1998 ISSN: 1070-8294 LANGUAGE: English RECORD TYPE: Fulltext

LINE COUNT: 00069 WORD COUNT: 846

vehicles at auction were available by FAX, but usually not until the night before the auction .

Some dealerships use the cyberlot concept as a substitute for physically attending the auctions . Lowell Griffith, sales manager at Reinhardt Lexus in Montgomery, AL, shops five Manheim Online auction...

(Item 5 from file: 148) 19/3,K/147

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20873568 (USE FORMAT 7 OR 9 FOR FULL TEXT) 10302094

PIPELINE, 3. (News Briefs)

InfoWorld, v20, n25, p57(1)

June 22, 1998

ISSN: 0199-6649 LANGUAGE: English WORD COUNT: 286

LINE COUNT: 00027

RECORD TYPE: Fulltext

variety of "premier listing" options to sellers, such as top-of-category placement, bolding, and home - page promotion. At the auction 's conclusion, FairMarket notifies the seller and winning bidders and puts them in touch to complete the transaction. FairMarket Inc.: http...

(Item 6 from file: 148) 19/3,K/148

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

10259992 SUPPLIER NUMBER: 20798370 (USE FORMAT 7 OR 9 FOR FULL TEXT)

FairMarket Launches New Self-Serve Auctions.

Business Wire, p6161495

June 16, 1998

LANGUAGE: English RECORD TYPE: Fulltext

LINE COUNT: 00059 WORD COUNT: 648

are ranked by price, quantity, and time. At the conclusion of the auction, FairMarket automatically notifies the seller and the winning bidder(s) and puts them directly in touch with each other to complete the transaction.

About FairMarket, Inc.

FairMarket, Inc. (http://www.fairmarket.com), the leading Internet -based business-to-business auction site for computer products, brings together volume buyers and sellers of computer products. FairMarket is...

(Item 7 from file: 148) 19/3,K/149

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20023276 (USE FORMAT 7 OR 9 FOR FULL TEXT) 09889724

eBay Teams with Parcel Plus, Tradesafe and i-Escrow to Provide Seamless Shopping and Shipping for the Holidays; Shipping and escrow services now just a mouse click away on eBay.

Business Wire, pl1240269

Nov 24, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1344 LINE COUNT: 00116

... s Escrow Service Works

eBay members also have the option of using i-Escrow's **online** escrow services. After a completed **auction**, the buyer and seller agree on terms of the sale, including the transaction price and inspection period. The **seller** initiates **contact** with i-Escrow (www.iescrow.com/ebay), then fills out a simple order form. i...

19/3,K/150 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

09846755 SUPPLIER NUMBER: 19951677 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Online Auctioneer ONSALE Announces the ONSALE Exchange Anchor Tenant
Program.

Business Wire, pl1051060

Nov 5, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 704 LINE COUNT: 00063

... are outbid, they receive an e-mail notification. They can increase their bid through the **Web** site or via e-mail.

At the end of the **auction** period, the highest bidder(s) and the **seller** are both **notified** that the auction has closed. The seller then returns to The ONSALE Exchange to retrieve...

19/3,K/151 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

09846032 SUPPLIER NUMBER: 19950548 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The ONSALE Exchange Receives 3,000 Classified Auction Listings in First
Weekend.

Business Wire, p11041265

Nov 4, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 677 LINE COUNT: 00063

... are outbid, they receive an e-mail notification. They can increase their bid through the **Web** site or via e-mail.

At the end of the **auction** period, the highest bidder(s) and the **seller** are both **notified** that the auction has closed. The seller then returns to The ONSALE Exchange to retrieve...

19/3,K/152 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

09795957 SUPPLIER NUMBER: 19892616 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ONSALE Announces Launch of The ONSALE Exchange; A New Self-Service

"Classified" Auction Supersite.

Business Wire, p10201085

Oct 20, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 900 LINE COUNT: 00079

... are outbid, they receive an e-mail notification. They can increase their bid through the **Web** site or via e-mail. At the end of the **auction** period, the highest bidder(s) and the **seller** are both **notified** that the auction has closed. The seller then returns to The ONSALE Exchange to retrieve...

19/3,K/153 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

09115892 SUPPLIER NUMBER: 18888688 (USE FORMAT 7 OR 9 FOR FULL TEXT) Hilton to participate in real-time travel auction on Web as ETA opens beta test to traveling public.

Business Wire, p11260102

Nov 26, 1996

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 481 LINE COUNT: 00046

... S. Hilton hotel via the Internet at http://www.hilton.com, through a professional travel **agent**, or by **contacting** Hilton Reservations Worldwide at 800/HILTONS.

Based in Long Beach, Electronic Travel Auction is the world's first real-time travel **auction** marketplace on the World Wide **Web**. The company provides an open facility in which travel suppliers can advertise and sell their...

19/3,K/154 (Item 12 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

07511142 SUPPLIER NUMBER: 15711323 (USE FORMAT 7 OR 9 FOR FULL TEXT) Auctions swept by growth in facilities, services.

Gordon, Maynard M.

Dealer Business, v28, n11, p20(3)

July, 1994

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1596 LINE COUNT: 00123

... spring for the 29 member U.S. auctions of ADT Automotive and the 14 member auctions of the independent ServNet network, headquartered in Barrington, Ill.

Linking up to Data Transmission Network Corp.'s DTNauto system, ADT said it would provide **dealers** with current regional market reports from its auctions on a 24-hour-a-day basis...

19/3,K/155 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

02388778 SUPPLIER NUMBER: 61411412 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet Update 03/06/00. (News Briefs)

Bonisteel, Steven Newsbytes, NA April 6, 2000

LANGUAGE: English RECORD TYPE: Fulltext

LINE COUNT: 00072 WORD COUNT: 800

site includes links to various Internet sites dedicated to the issue. World Wide Web: http:// www .ancestry.com/home/celebrate/jewish.htm Zero In On Auctions

PriceRadar Inc. boasts that its online auction aggregation service offers the most detailed intelligence for prospective buyers and sellers at such auction sites such as eBay, Amazon.com and Yahoo. In addition to offering what it calls "PinPoint" classification of items currently on auction, PriceRadar 's PriceGuides offer free historical (price information on more than 4 million closed auction items in some 135,000-categories. PriceRadar says its guides-allow-buyers and sellers to better estimate the value of their auctions based on prices for similar, items at ...

(Item 2 from file: 275) 19/3,K/156

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 55073391 (USE FORMAT 7 OR 9 FOR FULL TEXT) 02310302

ehopper: Resources For Web Buying. (Directory)

Savetz, Dan; Gardiner, Kevin

Computer Shopper, 124

August, 1999

ISSN: 0886-0556 LANGUAGE: English DOCUMENT TYPE: Directory

RECORD TYPE: Fulltext

LINE COUNT: 00536 WORD COUNT: 6050

type of product you are looking for.

Features - vast selection of computer product auctions - Auction

Agent will notify you when a new auction meets your criteria Small-Business Resources

National Payment Corp. www .directdeposit.com

Provides direct-deposit services for small and medium-size

businesses. Site can exchange...

19/3,K/157 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 54387678 (USE FORMAT 7 OR 9 FOR FULL TEXT) 02287766

Internet Update 04/14/99.

Newsbytes, NA April 14, 1999

RECORD TYPE: Fulltext LANGUAGE: English

LINE COUNT: 00062 WORD COUNT: 712

TEXT:

...join in support of the American Red Cross' efforts for Kosovo. The sites are now auctioning off donated items, collectibles and memorabilia, sellers and visitors to make donations to the and enabling all online American Red Cross relief efforts to meet the...

19/3,K/158 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

02258803 SUPPLIER NUMBER: 53542361 (USE FORMAT 7 OR 9 FOR FULL TEXT)

News. (IBM introduces eNetwork On-Demand Server) (Brief Article)

e-Business Advisor, 17, 1, 6(1)

Jan, 1999

DOCUMENT TYPE: Brief Article LANGUAGE: English RECORD TYPE:

Fulltext; Abstract

WORD COUNT: 1702 LINE COUNT: 00152

... www. woolwich.co.uk/), a personal financial services provider; JFAX (http://www.jfax.com), an e - mail service provider for business communications; eBay (http://www.ebay.com/), an Internet personal trading community with on - line auctions and more than 800,000 products for sale; Streamline (http://www.streamline.com/), which brings products, such as groceries, and services, such as delivery, to busy...

19/3,K/159 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04791580 Supplier Number: 65531289 (USE FORMAT 7 FOR FULLTEXT)

ACA's 3.4GHz Spectrum auction to begin on 3 October.

M2 Presswire, pNA

Sept 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 403

... mainly for wireless local loop services and high speed data applications." Full details about the **auction** process are on the ACA spectrum **auction** website.

The Australian Communications Authority is a **government** regulator of telecommunications and radiocommunications

CONTACT: David Brumfield, Manager, Spectrum Tel: +61 02 6256 5471 Paul Slocum, Manager, Marketing Communications Tel...

19/3,K/160 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04766565 Supplier Number: 64831670 (USE FORMAT 7 FOR FULLTEXT)

CattleSale.com.

BEEF, pNA

August, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 361

... site the same day, " says Packard.

Besides listing the cattle, Packard says representatives also actively contact buyers and sellers and follow through on transactions.

Headquarters: Boise, ID

Number of years: 2

Services: continuous Internet bid-ask auctions, news and market information Type of cattle: mostly feeder and stocker cattle, some breeding

stock...

19/3,K/161 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04645596 Supplier Number: 61864486 (USE FORMAT 7 FOR FULLTEXT)
Going once, going twice... Tiny Online makes a strong bid with new auction site.

M2 Presswire, pNA April 28, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1060

... bids - again, free of charge. Once a deal is struck, Tiny Traders will bring both **parties** together via **email** to organise ...goods or services. As an option for sellers, Tiny Traders will be offering its own **online** payment processing system.

Tiny Traders will be providing its own auction and direct sales engine and ongoing software development. In order to ensure user confidentiality and...Tiny Traders. Sellers can upload an

unlimited number of items at once on to the website .

When an **auction** or direct sale is closed with a successful sale, the **seller** will be **notified** by an \mathbf{e} - **mail**, which will contain the relevant information about the buyer. If an auction doesn't sell...

19/3,K/162 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04616878 Supplier Number: 61211768 (USE FORMAT 7 FOR FULLTEXT)

CPSC announces initiative with eBay Inc. and Amazon.com Auctions to prevent hazardous products from being sold on auction web sites.

M2 Presswire, pNA April 3, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 676

 \dots our users with an important new tool to educate themselves about recalled products."

Amazon.com Auctions will soon include a link to CPSC's web site in the confirmation emails sent to bidders and sellers of tools, toys, exercise equipment and other products. Links already are located at the "Prohibited...

19/3,K/163 (Item 5 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04195673 Supplier Number: 54872797 (USE FORMAT 7 FOR FULLTEXT) Successful online payments strategies.

Electronic Payments International, pNA

May 28, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 3839

... as a search engine technology company. Then there are swathes of new models - these include **online auctions**, eBay, and community sites that foster groups of users with common interests. Niche service **providers**, such as Lendingtree and E-Loan, act as intermediaries to deliver customised offerings. Financial supermarket...

19/3,K/164 (Item 6 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04109194 Supplier Number: 54014134 (USE FORMAT 7 FOR FULLTEXT)

MUSCAT: Muscat and Interactive Collector introduce 'personal shoppers' to online auctions.

M2 Presswire, pNA

March 4, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 631

RDATE: 030399

-- Art, antiques and collectibles website uses Muscat Intelligent

Agent technology to alert collectors to new online lots

Muscat announced today that Interactive Collector is the first

online auction site to incorporate Intelligent Agent (IA) technology.

At the first public showing of the enhanced...

19/3,K/165 (Item 7 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03909672 Supplier Number: 50111573 (USE FORMAT 7 FOR FULLTEXT)

Building Communities, Leveraging Technology To Make Your Site Effective

Interactive PR & Marketing News, v5, n13, pN/A

June 26, 1998

Language: English Record Type: Fulltext Document Type: Newsletter; Professional

Word Count: 808

... sites, which thrive on user interaction and running commentary, have experienced tremendous growth, led by **online auctioneers** like OnSale and EBay.

For **online** users, no feature is as important as communication. The best online **merchants** have harnessed the power of \mathbf{e} - \mathbf{mail} to improve customer service. For example, the online brokerages reply to customer orders with an...

19/3,K/166 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03814830 Supplier Number: 48274735 (USE FORMAT 7 FOR FULLTEXT)
CLASSIC AUTO NETWORK: Princess Diana's car for sale by Internet company
M2 Presswire, pN/A

Feb 5, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 331

... internet site with pictures of Princess Diana with the car at: http://scvnet.net/ classics.

CONTACT: Peter Smith, UK Sales Agent Tel: +44 (0)1692 670 007 e-mail: Broadland@Compuserve.com Jim Penta, Sales Director, Classic Auto Network. Tel: +1 818 996 8679 e-mail: auction @pacbell.net WWW: http://scvnet.net/ classics

*M2 COMMUNICATIONS DISCLAIMS ALL LIABILITY FOR INFORMATION PROVIDED WITHIN M2 PRESSWIRE...

19/3,K/167 (Item 9 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2004 The Gale Group. All rts. reserv.

03529556 Supplier Number: 47292315 (USE FORMAT 7 FOR FULLTEXT)
INTERNATIONAL VOYAGER MEDIA: New travel guide launched at Travelfacts.com
M2 Presswire, pN/A

April 14, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 676

... about history and culture, sightseeing, activities, sports, dining, shopping, and accommodations. Travelfacts allows users to **contact** the travel **provider** directly and offers unique discounts and coupons found exclusively here.

Auction On May 1, 1997, we will debut our on - line Auction for luxury merchandise and travel, such as airline tickets, cruises and resort accommodations.

Book Now...

```
Description
        Items
Set
                AU=(MENDIZABAL L? OR MENDIZABAL, L?)
S1
            0
                AUCTION? OR BIDS OR BIDDED OR BID OR BIDDING OR OFFER?
       176233
S2
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
       380826
S3
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
                EMAIL? OR E() MAIL? OR NOTIF? OR CONTACT??? OR ALERT?
       706252
S4
                MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PARTIES OR PA-
       613504
S5
             RTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER? OR GOVE-
                ACCEPT? OR REJECT? OR DECLINE? OR DENY OR DENIE? ?
S6
       421603
                (HISTOR? OR PAST) (5N) (DATA OR INFO OR INFORMATION OR VALUE?
        21514
S7
              ? OR PRICE? OR SALE? ?)
                S2(5N)S3
        10954
S8
                S8(S)S7
S9
          158
           57
                S9(15N)S5
S10
S11
        22416
                S4 (3N) S5
          266
                S11 (5N) S6
S12
           10
                S12(S)S8
S13
                (S10 OR S13) AND IC=G06F-017/60
           46
S14
? show file
File 348: EUROPEAN PATENTS 1978-2004/Mar W03
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040325,UT=20040318
         (c) 2004 WIPO/Univentio
```

14/3,K/1 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** SYSTEM AND METHOD FOR PRODJECT BID AND REQUISITION PROCESS SYSTEME ET PROCEDE D'OFFRE DE PROJET ET PROCEDE DE DEMANDE D'ACHAT Patent Applicant/Assignee: VOLT INFORMATION SCIENCES INC, West Region Corporate Park, 2401 N. Glassell Street, Orange, CA 92865, US, US (Residence), US (Nationality) Inventor(s): CULLEN Andrew A III, 266 Eyland Avenue, Succasunna, NJ 07876, US, DANILOV Ivan, 200 Wellington Court, Staten Island, NY 10314, US, ZILBERMAN Leonid, 2785 Ocean Parkway, Apt. 4H, Brooklyn, NY 11235, US, Legal Representative: RUDNICK Holly L (agent), Jenkens & Gilchrist, P.C., Suite 3200, 1445 Ross Avenue, Dallas, TX 75202, US, Patent and Priority Information (Country, Number, Date): WO 200388122 A1 20031023 (WO 0388122) Patent: Application: WO 2003US11341 20030410 (PCT/WO US0311341) Priority Application: US 2002371488 20020410; US 2002262487 20020930 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 49776 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim (Item 2 from file: 349) 14/3,K/2 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 01010795 CLAIMING SYSTEM AND METHOD SYSTEME ET PROCEDE DE DECLARATION DE SINISTRES Patent Applicant/Assignee: DIGICLAIM INC, 2611 West 45th Street, Austin, TX 78731, US, US (Residence), US (Nationality) KING Daniel A, 2611 West 45th Street, Suite B, Austin, TX 78731, US, WILLIAMS William B, 4103 Balboa Lane, Austin, TX 78727, US, Legal Representative: STANFORD Gary R (agent), Law Offices of Gary R. Stanford, 610 West Lynn, Austin, TX 78703, US, Patent and Priority Information (Country, Number, Date): WO 200340867 A2-A3 20030515 (WO 0340867) Patent: WO 2002US14898 20020509 (PCT/WO US0214898) Application:

Priority Application: US 20015795 20011108

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6144

Main International Patent Class: G06F-017/60 Fulltext Availability:

Claims

Claim

... the present invention. The insurer site 113 further posts a parts-list posting and procurement auction 901 via the communication network 1 1 1 for bid by any parts suppliers 913, automotive manufacturers 91 1, resellers 909 or other service providers 907. The winning body shop 903, or otherwise the winning salvage yard 905, may review...

14/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00988008 **Image available**

FINANCIAL PORTFOLIO RISK MANAGEMENT

GESTION DU RISQUE DU PORTEFEUILLE FINANCIER

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RONALD E Sloan, 228 Brair Hill Avenue, Toronto, Ontario M4RIJ2, CA, CA (Residence), CA (Nationality), (Designated only for: US) SLUTSKY Stephen B, Penthouse B, 206 St. George Street, Toronto, Ontario M5R 2N6, CA, CA (Residence), CA (Nationality), (Designated only for:

Legal Representative:

GLENN Edwards W (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200317041 A2-A3 20030227 (WO 0317041)
Application: WO 2002US25491 20020809 (PCT/WO US0225491)

Priority Application: US 2001930786 20010815

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 15495

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description ... customer data is stored on the client to avoid complex data storage issues on the server . Customers are offered a secure back-up capability to a third party 's address. If a client wants to share infortnation with their advisor, historical account infortnation ... 14/3,K/4 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00987436 METHOD AND SYSTEM FOR DELIVERING MULTIPLE SERVICES ELECTRONICALLY TO CUSTOMERS VIA A CENTRALIZED PORTAL ARCHITECTURE PROCEDE ET SYSTEME DE PRESTATION ELECTRONIQUE DE MULTIPLES SERVICES A DES CLIENTS PAR L'INTERMEDIAIRE D'UNE ARCHITECTURE DE PORTAIL CENTRALISEE Patent Applicant/Assignee: VISA INTERNATIONAL SERVICE ASSOCIATION, 900 Metro Center Blvd., San Mateo, CA 94404, US, US (Residence), US (Nationality) BANSAL Amar Inder Singh, 33300 Mission Blvd., Apt. 158, Union City, CA 94587, US, BEYLERIAN Armen, 1773 Koffman Parkway, Alameda, CA 94502, US, CROSS Vincent (deceased), DAVIES Michael Lloyd H, 151 Ashbury Avenue, El Cerrito, CA 94530, US, LAM Eric Cheukfung, 13 Parkridge Circle, South San Francisco, CA 94080, MANOWSKI Michael, 953 Clayton Street, Apt. 6, San Francisco, CA 94117, US OBORNE Timothy William, 338 Arroyo Drive, South San Francisco, CA 94080, ORLEMAN Paul J, 81 Westdale Avenue, Daly City, CA 94015, US, REYES Hector Jr, 165 Albacore Lane, Foster City, CA 94404, US, VON SEE Christopher, 1017 Fairhaven Drive, Garland, TX 75040, US, SRINIVASAN Nahendran, 2501 Village Drive, Union City, CA 94587, US, TSANG John, 425 S. Frances Street, Sunnyvale, CA 94086, US, WELF Ronald T, 1035 Tamarind Street, Montara, CA 94037, US, Legal Representative: NG Horace H (et al) (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111-3834, US, Patent and Priority Information (Country, Number, Date): WO 200317055 A2-A3 20030227 (WO 0317055) WO 2002US26091 20020815 (PCT/WO US02026091) Application: Priority Application: US 2001312698 20010815 Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

Publication Language: English

(EA) AM AZ BY KG KZ MD RU TJ TM

Filing Language: English
Fulltext Word Count: 36695

Main International Patent Class: G06F-017/60

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

Fulltext Availability: Detailed Description Detailed Description ... characteristics that may be associated with this service. [03871 Various products are available which offer system/ network historical measurement data functions, with product vendors creating their own respective designs and implementations. Some of the product vendors include, for example, eHealth (Concord), Visual Uptime (Visual Networks), and Prognosis (Integrated Research). A person... (Item 5 from file: 349) 14/3,K/5 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00963611 EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES Patent Applicant/Assignee: THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US , US (Residence), US (Nationality), (Designated only for: US) DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US) HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US) KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US) SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US) TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US) KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US, Patent and Priority Information (Country, Number, Date): WO 200297700 A2 20021205 (WO 0297700) Patent: WO 2001US51431 20011019 (PCT/WO US0151431) Application: Priority Application: US 2000694050 20001020 Parent Application/Grant: Related by Continuation to: US 2000694050 20001020 (CIP) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English

Fulltext Word Count: 237932 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... the web portal may be configured to communicate the user's order to the competitive provider via email, phone, or even through a connection directly to an integrated computer system having the same...features are now disclosed that have applicability perhaps in the domestic business model, but certainly offer needed functionality in other business models found in other countries. One of these includes multiple... Information Onmscreen Information Sign On iv ARMS Web Main Menu*...V Introduction Welcome to ARMS Web ! This User Guide offers step-by-step instructions that clearly guide you through each function of ARMS Web. It ... 14/3,K/6 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00963488 **Image available** METHODS AND SYSTEMS FOR MANAGING FINANCIAL ACCOUNTS HAVING ADJUSTABLE ACCOUNT PARAMETERS PROCEDES ET SYSTEMES PERMETTANT DE GERER DES COMPTES FINANCIERS DOTES DE PARAMETRES AJUSTABLES Patent Applicant/Assignee: CAPITAL ONE FINANCIAL CORPORATION, 2980 Fairview Park Drive, Falls Church, VA 22042, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SANCHEZ Wayne T, 2750 Hill House Lane, Falls Church, VA 23153, US, US (Residence), US (Nationality), (Designated only for: US) CLIFFORD Jeremy, 1236 N. Dinwiddle Street, Arlington, VA 22205, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: GARRETT Arthur S (et al) (agent), Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P., 1300 I Street, N.W., Washington, DC 20005-3315, US, Patent and Priority Information (Country, Number, Date): WO 200297564 A2-A3 20021205 (WO 0297564) Patent: WO 2002US16064 20020523 (PCT/WO US0216064) Application: Priority Application: US 2001293214 20010525; US 2002147069 20020517 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 10442

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... to receive the notification.

[029] As can be seen, a customer who has accepted an offer through a web

site may receive immediate notification of an approval for financial account provided 10by provider 1200...be received and processed by response vehicle 1 130, and eventually processed by financial account provider 1200. Notification of an acceptance (or decline) by financial account provider 1200 may then be sent back to the customer using the ...

14/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00937165

NETWORK BASED BUSINESS TO BUSINESS PORTAL FOR THE RETAIL CONVENIENCE MARKETPLACE

PORTAIL DE RESEAU ENTRE ENTITES COMMERCIALES ADAPTE AU MARCHE DU COMMERCE DE DETAIL EN MAGASIN DU TYPE BAZARETTE

Patent Applicant/Assignee:

BRITISH AMERICAN TOBACCO AUSTRALIA LIMITED, Virginia Park, Westfield Drive, Eastgardens, New South Wales 2036, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LO Kin Wing, 19th Floor, Cityplaza, 3 Taikoo Wan Road, Hong Kong, Taikoo Shing, CN, CN (Residence), CN (Nationality), (Designated only for: US) ABUNDO Arnold, 3 Windsor Road, Padstow, New South Wales 2211, AU, AU (Residence), AU (Nationality), (Designated only for: US)

LEVINE Dave, 15 Kain Avenue, Matraville East, New South Wales 2036, AU,

AU (Residence), AU (Nationality), (Designated only for: US) WONG Eric, 178-3 Jalan Sungei Besi, 57100 Kuala Lumpur, MY, MY (Residence), MY (Nationality), (Designated only for: US)

WEGRZYN John, 14 Truman Avenue, Bonnet Bay, New South Wales 2226, AU, AU (Residence), AU (Nationality), (Designated only for: US)
HENRIQUES Peter, 24 Wonga Road, Cremorne, New South Wales 2090, AU, AU

(Residence), US (Nationality), (Designated only for: US) KUMAR Shon, 4/40 Gerard Street, Cremorne, New South Wales 2090, AU, AU (Residence), AU (Nationality), (Designated only for: US)

RITCHIE Valerie, 154 Storey Street, Maroubra, New South Wales 2035, AU, AU (Residence), AU (Nationality), (Designated only for: US)

NAEEM Fareed, 404 Coventry Circle, Glendale Heights, IL 60139, US, US (Residence), US (Nationality), (Designated only for: US)

MACKAY-CRUISE Hain, 30 Cecil Street, #21-01 Prudential Tower, Singapore, SG, SG (Residence), AU (Nationality), (Designated only for: US) CARLSON Janna, 19/49 North Steyne, Manly, New South Wales 2095, AU, AU

```
(Residence), US (Nationality), (Designated only for: US)
  YORK Timothy, 321 Kent Street, Sydney, New South Wales 2000, AU, AU
    (Residence), AU (Nationality), (Designated only for: US)
  STRUWIG Werner, 321 Kent Street, Sydney, New South Wales 2000, AU, AU
    (Residence), ZA (Nationality), (Designated only for: US)
Legal Representative:
  CARTER Chris John (et al) (agent), Davies Collison Cave, Level 10, 10
    Barrack Street, Sydney, New South Wales 2000, AU,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200271282 A1 20020912 (WO 0271282)
  Application:
                        WO 2002AU215 20020301 (PCT/WO AU0200215)
  Priority Application: AU 20013482 20010302
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 31863
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
Claim
     marketplace solution, the method including the steps of: a Convenience
  Retailer identifying, on a Convenience Retailer terminal, goods which
  the Convenience Retailer desires to purchase, via a computer network
  portal , the
  goods being offered by a Supplier on a Supplier ordering system;
  the Convenience Retailer requesting, on the Convenience Retailer
  terminal, the
  purchase and delivery of the goods;
  a request being transmitted, by the Convenience...
 14/3,K/8
              (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00920265
METHOD AND SYSTEM FOR ENHANCED DISTRIBUTION OF FINANCIAL INSTRUMENTS
PROCEDE ET SYSTEME PERMETTANT UNE MEILLEURE DISTRIBUTION D'INSTRUMENTS
    FINANCIERS
Patent Applicant/Assignee:
  INCAPITAL HOLDINGS LLC, Suite 3500, One North LaSalle Street, Chicago, IL
    60602, US, US (Residence), US (Nationality)
Inventor(s):
  CONKLIN Curt, Suite 3500, One North LaSalle Street, Chicago, IL 60602, US
  RICKETTS Thomas S, Suite 3500, One North LaSalle Street, Chicago, IL
    60602, US,
Legal Representative:
  BARTHOLOMEW Darin E (agent), Brinks Hofer Gilson & Lione, P.O. Box 10087,
    Chicago, IL 60610, US,
Patent and Priority Information (Country, Number, Date):
```

44

Patent: WO 200254323 A1 20020711 (WO 0254323)

Application: WO 2001US50858 20011228 (PCT/WO US0150858)

Priority Application: US 2001260113 20010105; US 2001896760 20010629 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 16648

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... providing on-line financial tools over the communications network 14 for use by the broker- dealers in evaluating instruments offered in one or more primary offerings; (8) providing on - line financial tools over the communications network 14 for use by retail customer terminals 30; and...

14/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00896454

REVERSE AUCTION METHOD AND SYSTEM

PROCEDE ET SYSTEME D'ENCHERES INVERSES

Patent Applicant/Assignee:

ROSENBLUTH INTERNATIONAL INC, 2401 Walnut Street, Philadelphia, PA 19103, US, US (Residence), US (Nationality)

Inventor(s):

GALIK Alison Quinn, 136 North Bread Street, #411, Philadelphia, PA 19106, US,

BOULT Michael James David, 403 Liberty Lane, Marlton, NJ 08053, US, Legal Representative:

GREENBAUM Michael C (et al) (agent), Blank Rome Comisky & McCauley LLP, Suite 1000, 900 17th Street, NW, Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200229672 A2 20020411 (WO 0229672)

Application: WO 2001US30699 20011003 (PCT/WO US0130699)

Priority Application: US 2000678387 20001003

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6105

Main International Patent Class: G06F-017/60

Fulltext Availability: Claims Claim 1 An on - line reverse auctioning method comprising: receiving information from a buyer to create a request for proposals; posting the... ...site for access by sellers; displaying to the sellers and to the buyer via the web site at least one bid submitted in reply to the request for proposals by at least one of the sellers; and receiving notification of acceptance for one of the bids. 2 The method of claim 1, wherein receiving information from... 14/3,K/10 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00891408 **Image available** THE STOCK INFORMATION BUSINESS MODEL ON A WIRE-WIRELESS INTERNET MODELE DE GESTION D'INFORMATIONS BOURSIERES SUR INTERNET FIXE ET MOBILE Patent Applicant/Assignee: FUROAN CO, # 918, Seongji Heistel, 245-3, Seohyun-dong, Bundang-gu, Seongnam-si, Kyeunggi-do 463-010, KR, KR (Residence), KR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: AN Eunseon, 87-3 Sinweuldong Yangchungu, 158-095 Seoul, KR, KR (Residence), KR (Nationality), (Designated only for: US) Patent and Priority Information (Country, Number, Date): WO 200225527 A1 20020328 (WO 0225527) Patent: Application: WO 2001KR1581 20010921 (PCT/WO KR0101581) Priority Application: KR 200055624 20000922 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: Korean Fulltext Word Count: 3071 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... deciding last information price if investment period is ended. (Claim 21 To manage information that seller offers In case of seller 's information past the prediction investment period that proposed first time, process that do to establish investment period...

14/3,K/11 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00867232 **Image available** METHODS AND SYSTEMS FOR BUSINESS-TO-BUSINESS SOURCING SERVICES PROCEDES ET SYSTEMES DE SERVICES DE SOURCAGE INTERENTREPRISES Patent Applicant/Assignee: ROHSEN TECHNOLOGY & MARKETING INC, P.O. Box 427, Tustin, CA 92781, US, US (Residence), US (Nationality) Inventor(s): KNUDSEN Chris, 18145 Chretien Court, San Diego, CA 92128, US, ROHLANDER David G, 7316 East White Oak Ridge, Orange, CA 92869, US, Legal Representative: DELANEY Karoline A (agent), KNOBBE, MARTENS, OLSON & BEAR, LLP, 620 Newport Center Drive, Sixteenth Floor, Newport Beach, CA 92660, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200201322 A2-A3 20020103 (WO 0201322) Application: WO 2001US20577 20010628 (PCT/WO US0120577) Priority Application: US 2000214857 20000628 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 3978

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... Buyer has access to all pricing as well as Seller information. Seller information includes the Seller 's Profile, Quality Rating Data, and a link to the Seller 's Web Page.

Data is stored in the RFOsolutions Historical Library. This database facilitates marketing research and targeted advertising and marketing.

The bidding data collected...

14/3,K/12 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00865426 **Image available**

METHOD AND SYSTEM FOR REMOTELY COMMUNICATING WITH AN ON-LINE STOREFRONT PROCEDE ET SYSTEME DE COMMUNICATION A DISTANCE AVEC UNE VITRINE VIRTUELLE Patent Applicant/Assignee:

VERT TECH LLC, 103 Foulk Road, Wilmington, DE 19803, US, US (Residence), US (Nationality)

Inventor(s):

MALLON Tom, 913 Mill Groove Drive, Audubon, PA 19403, US,

Legal Representative:

BOSWELL MaryJane (agent), Morgan, Lewis & Bockius LLP, 1800 M. Street,

N.W., Washington, DC 20036-5869, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200199024 Al 20011227 (WO 0199024)

Application: WO 2001US41046 20010620 (PCT/WO US0141046)

Priority Application: US 2000212823 20000621

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 4134

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... of product queried or being 1 5 queried and the number of times the potential trader purchased products or services through the system. While the potential trader is browsing products being offered on the website, the server 100 can determine the location of the potential trader in case an on-site visit by a sales representative is requested. The server 100...interface 130. Another pop-up window also appears on the screen to give more detailed information regarding the trader, such as past visits, duration of shortest or longest visits, any account information with the onI 0 line...

...located at a trade conference and desires to know more about a product or component **offered** at the **on - line** site, a sales person can meet up with the **trader** 400 at the trade show. Another benefit of the preferred embodiment occurs when a salesperson...

14/3,K/13 (Item 13 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00853824

A MULTILINGUAL ON-LINE INCENTIVE-BASED REAL-TIME AUCTION MARKETPLACE METHOD AND SYSTEM

PROCEDE ET SYSTEME DE PLACE DE MARCHE ELECTRONIQUE AUX ENCHERES MULTILINGUE EN LIGNE ET EN TEMPS REEL FONDE SUR LA RECOMPENSE

Patent Applicant/Assignee:

ORBIS ONLINE INC, Suite 200, 400 N. Loop 1604 E., San Antonio, TX 78232, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MENDEZ Samuel J, Suite 200, 400 N. Loop 1604 E., San Antonio, TX 78232, US, US (Residence), US (Nationality), (Designated only for: US) STRADER James D, Suite 200, 400 N. Loop 1604 E., San Antonio, TX 78232,

US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

UNGERMAN Mark E (agent), Fulbright & Jaworski, L.L.P., 801 Pennsylvania

Avenue, N.W., Washington, DC 20004-2615, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200186541 A1 20011115 (WO 0186541) Application: WO 2000US28617 20001016 (PCT/WO US0028617) Priority Application: US 2000202633 20000509; US 2000203455 20000511; US 2000203921 20000512; US 2000159672 20001015 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 10203 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... this process, a buyer may view a chart~based graphical representation of bids while competing sellers may view a table listing of their progressive bid history . Data on each bid will be updated in real-time. Accordingly, it is the object of... 14/3,K/14 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00851775 **Image available** ADVANCED ASSET MANAGEMENT SYSTEMS SYSTEMES DE GESTION D'AVOIRS PERFECTIONNES Patent Applicant/Assignee: VIRTUAL ASSETS INCORPORATED, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: ZAMBRZYCKI John V, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US) JACKSON Christopher K, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (Designated only for: US) CHOIE Carolyn H, 1123 King Street, Redwood City, CA 94061, US, US (Residence), NZ (Nationality), (Designated only for: US) LAYMAN Kevin W, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US) NEWMAN Edward J Jr, 1919 Prairie Square, Apt. 116, Schaumburg, IL 60173, US, US (Residence), US (Nationality), (Designated only for: US) RICHARDSON David E Jr, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PRIDDY Robert (et al) (agent), Hall, Priddy, Myers & Vande Sande, 10220 River Road, Suite 200, Potomac, MD 20854, US, Patent and Priority Information (Country, Number, Date): WO 200184906 A2-A3 20011115 (WO 0184906) Patent: WO 2001US15283 20010511 (PCT/WO US0115283) Application: Priority Application: US 2000569023 20000511

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 124618 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... marketing prograins maintain extensive customer profile databases, replete with demographic, characteristics, buying pattems, spending lo histories , personal preferences, lifestyle indicators, etc. This automation and computerized profiling is robbing individuals of the 14/3,K/15 (Item 15 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00848548 **Image available** AGENT BASED PURCHASING SYSTEM SYSTEME D'ACHAT ACCESSIBLE PAR UN (AGENT) Patent Applicant/Assignee: MARNELL CORRAO ASSOCIATES INC, 4495 South Polaris Avenue, Las Vegas, NV 89103, US, US (Residence), US (Nationality) Inventor(s): WUCHERER Thomas A, 10249 Red Bridge Avenue, Las Vegas, NV 89134, US, Legal Representative: STEPHENSON Eric (et al) (agent), Skjerven, Morrill, MacPherson, Franklin & Friel LLP, 25 Metro Drive, Suite 700, San Jose, CA 95110, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200182169 A2 20011101 (WO 0182169) Application: WO 2000US15970 20000608 (PCT/WO US0015970) Priority Application: US 2000557641 20000425 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6839 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description

Bode Akintola30-Mar-04

... search agents can contact financial institutions 16. web sites 18

Detailed Description

which contain information on various **vendors**, industry standard web sites 22, or government standard **web** sites 24.

The **bid** spread analysis module 44, operating in connection with procurement module 34, uses information returned from...

(Item 16 from file: 349)

14/3,K/16

Detailed Description

condition.

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00844348
AUCTION SYSTEM AND METHOD
SYSTEME ET PROCEDE DE VENTE AUX ENCHERES
Patent Applicant/Assignee:
  IRONPLANET COM, Suite 101, 4695 Chabot Drive, Pleasanton, CA 94588, US,
    US (Residence), US (Nationality), (For all designated states except:
Patent Applicant/Inventor:
 BUNDY Reza S, 10 Dana Street, Cambridge, MA 02138, US, US (Residence), US
    (Nationality), (Designated only for: US)
  BARCA-HALL Jeffrey, 1520 Vine Hill Road, Santa Cruz, CA 95065, US, US
    (Residence), US (Nationality), (Designated only for: US)
  COLEMAN William, 1422 Minnesota Avenue, San Jose, CA 95125, US, US
    (Residence), US (Nationality), (Designated only for: US)
  RAGOZIN Dylan, 1125 Greenwood Avenue, Palo Alto, CA 94301, US, US
    (Residence), US (Nationality), (Designated only for: US)
  LI Ping, 691 Dolores Street, San Francisco, CA 94110, US, US (Residence),
    US (Nationality), (Designated only for: US)
  VUDALI Madhu, 1083 Bluebird Avenue, Santa Clara, CA 95051, US, US
    (Residence), IN (Nationality), (Designated only for: US)
Legal Representative:
  SNYDER Joseph R (et al) (agent), Townsend and Townsend and Crew LLP, 8th
    Floor, Two Embarcadero Center, San Francisco, CA 94111-3834, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200177966 A1 20011018 (WO 0177966)
  Patent:
                        WO 2001US11652 20010410 (PCT/WO US0111652)
  Application:
  Priority Application: US 2000196062 20000410
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
  SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8030
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
```

The advantages of going to a traditional **Internet auction** site must be weighed against the risk that the inspection process is eliminated.

. heavy equipment, motor vehicles, and the like, add significant risk to the bidder because the **seller** establishes the item's description and

Internet auction sites attempt to deal with this problem by providing past sales experiences and comments from previous buyers on

the **seller**, or holding the transaction fimds in escrow until the buyer is satisfied. **Internet auction** sites do not **offer** inspections or assurances to bidders on the equipment offered on their sites. This risk naturally...

14/3,K/17 (Item 17 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00836803 **Image available**

METHOD AND APPARATUS FOR DISTRIBUTING AND REDEEMING OFFERS AND INCENTIVES PROCEDE ET APPAREIL DE DISTRIBUTION ET D'ECHANGE D'OFFRES ET D'INCITATIONS A L'ACHAT

Patent Applicant/Assignee:

CATALINA MARKETING INTERNATIONAL INC, 200 Carillon Parkway, St.

Petersburg, FL, US, US (Residence), US (Nationality)

Inventor(s):

LIYANEARACHCHI Dak, Madaware Centre, Oxford Science Park, Oxford OX4 4GA, GB,

MILLS Kevin A, Madaware Centre, Oxford Science Park, Oxford OX4 4GA, GB, Legal Representative:

BAILLIE Iain C (agent), Langner Parry, 52-54 High Holborn, London WC1V 6RR, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200169416 A2-A3 20010920 (WO 0169416)
Application: WO 2001IB514 20010314 (PCT/WO IB0100514)

Priority Application: GB 20006156 20000314

Designated States: AU BR CA HU IL IN JP KR NO NZ SG ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English Fulltext Word Count: 4463

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- ... 3. It will be understood that although this embodiment is described in relation to the **Internet**, or Manufacturers' **offers** and **retailers**' incentives are held on an offers database C associated with the co-operative Internet site...
- ...the co-operative Internet site is a preferences database B of consumers' personal preferences, purchasing histories and/or interest groups. This data may include consumers' preferred retailers so that manufacturer offers available from more than one retailer may be tailored to a consumer's preferences.

The offers database C is so orcranised...

14/3,K/18 (Item 18 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

Image available DATA PROCESSING SYSTEM FOR CONDUCTING A MODIFIED ON-LINE AUCTION SYSTEME DE TRAITEMENT DE DONNEES UTILE POUR REALISER UNE VENTE AUX ENCHERES EN-LIGNE MODIFIEE Patent Applicant/Assignee: VANBERG & DEWULF, 52 Pioneer Street, Cooperstown, NY 13326, US, US (Residence), US (Nationality) Inventor(s): FEINBERG Donald A, 52 Pioneer Street, Cooperstown, NY 13326, US, Legal Representative: MAGEN Burt (agent), Vierra Magen Marcus Harmon & Deniro LLP, Suite 540, 685 Market Street, San Francisco, CA 94105-4206, US, Patent and Priority Information (Country, Number, Date): WO 200159658 A1 20010816 (WO 0159658) Patent: WO 2001US3935 20010207 (PCT/WO US0103935) Application: Priority Application: US 2000180947 20000208; US 2000545562 20000407 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Main International Patent Class: G06F-017/60 Fulltext Availability:

Claims

Filing Language: English Fulltext Word Count: 17355

Claim

... 10 via the Internet. Computers 52, 54 and 56 are used by users (e.g. sellers and bidders) to access the modified on - line auction services. Although three computers are depicted, more or less than three will work with the...

...in JPEG format, TIFF format, GIF format, BMP format, or any other suitable electronic format: Seller info field 82 stores information about the seller. This information could include prior history ofthe seller's transactions, comments from previous buyers who purchased items from the seller, and other information about the seller. Figures 3a-3d provide sample formats for the various...

14/3,K/19 (Item 19 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00817666

SALE TRANSACTIONS ON A NETWORK

TRANSACTIONS COMMERCIALES SUR UN RESEAU

Patent Applicant/Assignee:

CLARUS WORLD HEADQUARTERS, 3970 Johns Creek Court, Suwanee, GA 30024, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SCHORVITZ Eric B, 70 Hartcroft Road, Stamford, CT 06903, US, US (Residence), US (Nationality), (Designated only for: US)

STEPHAN John F, 3396 Adeline Street, Berkeley, CA 94703, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: TROESCH Hans R (agent), Fish & Richardson, 2200 Sand Hill Road #100, Menlo Park, CA 94025, US, Patent and Priority Information (Country, Number, Date): WO 200150402 A1 20010712 (WO 0150402) Patent: WO 2001US603 20010108 (PCT/WO US0100603) Application: Priority Application: US 2000478724 20000106 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12019 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... price per item , the minimum bid increment and the minimum starting price 81 C. The seller 's reservation price 82C is also presented. Referring to Fig. 6D, web page 145d shows a bid web page for an item 92D that is being sold in a discriminative-price auction 133D... ...items for sale 86D, the current price for each of the three items 78D. The seller 's reservation price 82D is also presented. A history of past bids 10 is also displayed on the web page 145d. Referring to Fig... (Item 20 from file: 349) 14/3,K/20 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00814145 A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): CORNELIUS Richard D, 421 14th Street, Santa Monica, CA 90402, US, STEPNICZKA Andreas, 2200 Sacramento Street, Apt. 503, San Francisco, CA 94115, US, CHU Kevin, 490 Lindbergh Place, Apt. 515, Atlanta, GA 30324, US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box 52037, Palo Alto, CA 94303, US, Patent and Priority Information (Country, Number, Date): WO 200146889 A2 20010628 (WO 0146889) Patent:

Application: WO 2000US35216 20001222 (PCT/WO US0035216)
Priority Application: US 99470805 19991222; US 99469525 19991222; US 99470039 19991222

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 98671

Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... network security: establishing a barrier between the Wrade corporate network (secure network) and the external **Internet** (untrusted **network**). Only Wrade Members is granted access from outside based on user names and passwords, Internet...

14/3,K/21 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

00814140

A METHOD FOR A VIRTUAL TRADE FINANCIAL FRAMEWORK PROCEDE DESTINE A UN SCHEMA FINANCIER DE COMMERCE VIRTUEL

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

LEONG Cheah Wee, 16 Jalan BK4/6E, Bandar Kinrara, Puchong, 58200, Selangor, MY,

NG William, 101 Whampoa Drive #15-176, Singapore, SG,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200146846 A2 20010628 (WO 0146846)

Application: WO 2000US35429 20001222 (PCT/WO US0035429)

Priority Application: US 99470030 19991222; US 99470041 19991222; US 99470044 19991222

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 106212

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... allows the buyers and the sellers to access to the history of other buyers and sellers in operation 6310.

In one embodiment of the present invention, the history may be supplemented with information on the buyers and sellers received from third parties. As an option, the history of the buyers and the sellers may include ratings received...of a transaction utilizing a network. In operation 7404, a form is received from the seller or the buyer utilizing the network. Such form is created based on the transaction terms and identifies a forwarding agent that receives a product associated with the transaction from the seller for the purpose of...As an option, a consolidated card statement may be sent to the buyer utilizing the network.

hi another embodiment of the present invention, a third, party who reconciles the account may be engaged if the selected option includes settling a full...

14/3,K/22 (Item 22 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00812310

IMPROVED SYSTEMS FOR COMMUNICATING CURRENT AND FUTURE ACTIVITY INFORMATION AMONG MOBILE INTERNET USERS AND METHODS THEREFOR

SYSTEMES ET PROCEDES DE COMMUNICATION D'INFORMATIONS D'ACTIVITE COURANTE ET FUTURE PARMI DES UTILISATEURS INTERNET MOBILES

Patent Applicant/Assignee:

JHANJI Neeraj, 1-1-3-207, Nakameguro, Meguro-ku, Tokyo 153-0061, JP, JP (Residence), JP (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200144998 A2 20010621 (WO 0144998)

Application: WO 2000IB1995 20001213 (PCT/WO IB0001995)

Priority Application: US 99170844 19991214; US 2000589684 20000607; US 2000589685 20000607

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 17889

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description Claims Detailed Description ... method implemented via the Internet for facilitating commercial offering to a user of a mobile Internet device, said commercial offering pertaining to a product or a service provided by a merchant . The method comprises receiving a first set of data pertaining to an activity from said... Claim ... commercial offering represents an electronic coupon to be redeemed at store operated by said merchant . 66 A computer-implemented method implemented via the Internet for facilitating commercial offering to a user of a mobile Internet device, said commercial offering pertaining to a product or a service provided by a merchant , comprising: receiving a first set of data pertaining to an activity from said user via...a method via the Internet for facilitating commercial offering to a user of a mobile Internet 77 said commercial offering pertaining to a product or a service provided merchant , comprising: receiving a first set of data pertaining to an activity from said user via... (Item 23 from file: 349) 14/3,K/23 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00806392 TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): WO 200139086 A2 20010531 (WO 0139086) Patent: WO 2000US32310 20001122 (PCT/WO US0032310) Application: Priority Application: US 99444653 19991122; US 99447623 19991122 Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 156214

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... understood to mean the various devices embodied in such cards or boards.

Many public data networks (PDNs) offer litue or no security for communications between users and hosts or other data processing devices ... of circuit and packet switching network control centers and workforces.

The present invention's market offering suggests companies take a graduated approach to delivening MNS. One end of the continuam consists

...databases.

The information services manager stores critical management information into operational (real-time) and analytical (historical) distributed databases. These databases provide ...event is received at an element manager that is deemed critical to display to a network user, the information services manager will store a copy of the alarin in the operational...Presence.

Due to the high growth in EP and other data services, many new service providers have emerged that are building only IP based data networks , and provide orily EP based data ...standard Internet access medium, and does not require that the customer interact with any third- party certification authority. Instead, the support for SSL may be incorporated into software already in use...

14/3,K/24 (Item 24 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324) Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 171499

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... but most 5 new innovations will occur on the packet based infrastructure. Slowly, the parallel **networks** that were created to serve distinct services will merge to use a common packet based...

- ...separate access technologies (wireless, satellite, cable, wire-line) to access these services, but the access **networks** will all use a common "New Core" network and its capabilities. The services will be...
- ...a complex coordination effort to launch a new or modified IN service in the "Core" network environment.

Data **networks** in the "Core" 57

While the PSTN was growing in feature ftinctionality as well as...

...many technologies e.g. SMDS, ATM, frame-relay and IP.

In some cases, these data **networks** themselves are parallel **networks**, in other cases, they share a common technology in the backbone (e.g. ATM can...commerce activities e.g. banking, shopping, customer care, education, etc. As the NGN matures third **party** value added service iders will develop IP based services that will combine applications such as...The Emerging Satellite Data Network Architecture
In addition to the wireless access infrastructure, new service **providers** have emerged that are t ing to use low earth orbiting satellites (LEOS) to build...

...assess the success of the market trial.

Service Launch

Develop, plan and manage the detailed **network** , systems, process and program management aspects of the launch of a "New Core" that is...

- ...to support the processes required for service creation and management in the "New Core". The **network** creation processes provides the program management tools to ensure that the launch is successfully executed...
- ...for quality management, program planning and management tool-kits.

Service Consolidation and Optimization
As the **network** operator moves into operating and maintaining the "NGN",
there ...and usage collection, In some cases, changes in traffic

there ...and usage collection, In some cases, changes in traffic conditions may trigger changes to the **network** for the purpose of traffic control. Reduced levels of network capacity can result in requests...to be able to provide a versatile system capable of supporting

a wide range of providers of goods and services.

To meet this need, several companies have developed computer architectures for **online** electronic catalog sales using, for example, the Internet as a transport mechanism to transmit data...

14/3,K/25 (Item 25 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139029 A2 20010531 (WO 0139029)

Application:

WO 2000US32309 20001122 (PCT/WO US0032309)

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 157840

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... procedures, policies and computer based training to network users.

The information services manager provides requested information (real-time and historical) to the network users via the presentation manager.

Presentat'on Mana

1 ge

The presentation...Presence.

Due to the high growth in IP and other data services, many new service providers have emerged that are building only IP based data networks,

and provide only EP based data services. Their business strategy is to continue to...and data files between networks over the intemet.

IP Routers are also computers that connect networks and is a newer term preferred by vendors .

These routers must make decisions as to how to send the data packets it receives...

(Item 26 from file: 349) 14/3,K/26

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

WO 2000US32308 20001122

Patent and Priority Information (Country, Number, Date):

Patent: Application: WO 200139028 A2 20010531 (WO 0139028) (PCT/WO US0032308)

Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 170977

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... to the same destination. This group of ports is the terminating trunk group.

Contemporary telecommunication networks provide customers with the capability of using the general public network as well as the...not, as the . present invention does.

support a broad range of possible, complementary revenue activities, offer a flexible array of content usage features most desired by customers, and

exploit opportunities for...

(Item 27 from file: 349) 14/3,K/27 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00800759 FINANCIAL PORTFOLIO RISK MANAGEMENT GESTION DES RISQUES DES PORTEFEUILLES FINANCIERS Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): SLOAN Ronald E, 228 Briar Hill Avenue, Toronto, Ontario M4R 1J2, CA, SLUTSKY Stephen B, Penthouse B, 206 St. George Street, Toronto, Ontario M5R 2N6, CA, Legal Representative: COLEMAN Brian R (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200133402 A2 20010510 (WO 0133402) Application: WO 2000US30423 20001101 (PCT/WO US0030423) Priority Application: US 99431390 19991101; US 2000520580 20000525 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Main International Patent Class: G06F-017/60

Fulltext Availability:

Fulltext Word Count: 15078

Detailed Description

Detailed Description

... customer data is stored on the client to avoid complex data storage issues on the **server**. Customers are **offered** a secure back-up capability to a third **party** 's address. If a client wants to share infort-nation with their advisor, historical account...

14/3,K/28 (Item 28 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00799892 **Image available**

CUSTOMER DEMAND-INITIATED SYSTEM AND METHOD FOR ON-LINE INFORMATION RETRIEVAL, INTERACTIVE NEGOTIATION, PROCUREMENT, AND EXCHANGE

SYSTEME LANCE SUR DEMANDE DU CLIENT ET PROCEDE POUR LA RECHERCHE D'INFORMATIONS EN LIGNE, LA NEGOTIATION INTERACTIVE, L'ACQUISITION, ET L'ECHANGE

Patent Applicant/Inventor:

SOLOMON Neal E, 901 Kingston Avenue, Piedmont, CA 94611, US, US (Residence), US (Nationality)

Legal Representative:

BEVERLY Brian (agent), Suite 2360, One Kaiser Plaza, Oakland, CA 94612, Patent and Priority Information (Country, Number, Date): Patent: WO 200133464 A1 20010510 (WO 0133464) Application: WO 2000US30249 20001101 (PCT/WO US0030249) Priority Application: US 99162932 19991101 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 34629 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim network, the data including (a) requests from said purchaser nodes to submit bids and (b) vendor bids from said vendor nodes, the network interface allowing-a purchaser using a purchaser node to access the information provided on the...purchaser. 306. The method of claim 304 including@ obtaining said detailed information froin a third party information vendor . 96 307. The method of claim 304 including: accumulating data regarding said purchaser's purchasing history to form a consumer profile for said purchaser, said procurement suggestions include predictions of product... 14/3,K/29 (Item 29 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00799890 **Image available** SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS SYSTEME ET PROCEDE PERMETTANT D'OPERER DES TRANSACTIONS FINANCIERES VIA L'INTERNET SUR LE MARCHE FINANCIER Patent Applicant/Assignee: INTEGRAL DEVELOPMENT CORPORATION, 156 University Avenue, Palo Alto, CA 94301, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SANDHU Harpal, 669 Waverly Place, Palo Alto, CA 94301, US, US (Residence) , US (Nationality), (Designated only for: US) TOLAT Viral V, 2148 Harkins Avenue, Menlo Park, CA 94025, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: CHOU Chien-Wei (Chris) (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200133462 A1 20010510 (WO 0133462)

Application: WO 2000US30076 20001031 (PCT/WO US0030076)

Priority Application: US 99162873 19991101

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 52016

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... update the original quote request with a price quote and refreshes the requesting Member's **web** browser to display the **offered** price quote.

Quote Resp Message element 1765 includes the follow. sub-elements and attributes...

...Quote Reject Message element 181 0 describes a message used by the CFOWeb System to notify a Provider that a Member has rejected the price quote submitted by the Provider. This will occur when a Member expressly rejects...the CFOWeb System. The CFOWeb System uses the information to refresh the requesting Member"s web browser to display the offered price quote. The Provider may submit the quote 94

with this pricing in] ation or ...

14/3,K/30 (Item 30 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00794337 **Image available**

REQUEST FOR BID METHOD

PROCEDE DE DEMANDE D'OFFRES

Patent Applicant/Assignee:

PSI-ETS, P.O. Box 1940, Dickinson, ND 58601, US, US (Residence), US (Nationality)

Inventor(s):

BLETH Joel J, 1191 15th Avenue West, Dickinson, ND 58601, US, TORMASCHY Willard R, 819 8th Avenue West, Dickinson, ND 58601, US, HINTZ Myron, Route 3, Box 76, Dickinson, ND 58601, US, KENSOK Jerome M, 4439 Oak Creek Drive, Fargo, ND 58104, US,

Legal Representative:

CARSON W Scott (et al) (agent), Dorr, Carson, Sloan & Birney, P.C., 3010 E. 6th Avenue, Denver, CO 80206, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200127839 A1 20010419 (WO 0127839)

Application: WO 2000US28075 20001010 (PCT/WO US0028075) Priority Application: US 99158763 19991012; US 99174036 19991230

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

```
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
```

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 13414

Main International Patent Class: G06F-017/60

English Abstract

...a communications network (100). A buyer submits a request for quotation (RFQ) (200) over the network0 (100) to a request for bid (RFB) application (110). The (RFB) application (110) converts the (RFQ) (200) to a sales lead...

...directs a buyer quotation (165) to the corresponding buyer (B). The buyer (B) can then **contact** the **vendor** (V) to **accept** or **reject** the buyer quotation (165).

14/3,K/31 (Item 31 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00783303 **Image available**

USER INTERFACE FOR SEMI-FUNGIBLE TRADING

INTERFACE UTILISATEUR POUR ECHANGES SEMI-FONGIBLES

Patent Applicant/Assignee:

EPIT INC, 14th floor, 351 California Street, San Francisco, CA 94104, US, US (Residence), US (Nationality)

Inventor(s):

FRIESEN Richard W, 132 Ridge Road, Fairfax, CA 94930, US,

KLIZAS Mark C, Apartment 604, 626 Powell Street, San Francisco, CA 94108, US,

Legal Representative:

RAO Dana (et al) (agent), Fenwick & West LLP, Two Palo Alto Square, Palo Alto, CA 94306, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116852 A2 20010308 (WO 0116852)

Application:

WO 2000US40797 20000830 (PCT/WO US0040797)

Priority Application: US 99151468 19990830

Designated States: AE AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 15055

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... name, e-mail account, address, phone number, personal value quantifying metric or analytic activity level **history**, and various

other information which is unique to the individual trader and which may be used by the present invention to create a virtual trading envirom 14/3,K/32 (Item 32 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00779717 **Image available** AGGREGATION ENGINE MOTEUR D'AGREGATION Patent Applicant/Assignee: DEMANDLINE COM INC, Suite 130, 999 Bayhill Drive, San Bruno, CA 94066, US US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SCHULMAN Robert Milton, 137 Heather Drive, Atherton, CA 94027, US, US (Residence), US (Nationality), (Designated only for: US) BURNS Patrick Edmund, 2800 Green Street, San Francisco, CA 94123, US, US (Residence), -- (Nationality), (Designated only for: US) Legal Representative: DAVIS Paul (agent), Wilson, Sonsini, Goodrich & Rosati, 650 Page Mill Road, Palo Alto, CA 94304-1050, US, Patent and Priority Information (Country, Number, Date): WO 200113300 A2 20010222 (WO 0113300) Application: WO 2000US22022 20000810 (PCT/WO US0022022) Priority Application: US 99374396 19990813 Parent Application/Grant: Related by Continuation to: US 99374396 19990813 (CON) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7679 Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

RULE 26)

demand while the dotted line represents a likely yield of actual demand data . The vendor submits bids from historical on - line or off-line. Pre-set vendor bids

are also accepted, that is, a vendor can submit a limit price that will automatically generate bids that beat the leading price...

14/3,K/33 (Item 33 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00771307

METHOD AND SYSTEM FOR MANAGING AND CONDUCTING A NETWORK AUCTION PROCEDE ET SYSTEME DE GESTION ET DE CONDUITE D'UNE VENTE AUX ENCHERES SUR RESEAU

Patent Applicant/Assignee:

CITICORP CREDIT SERVICES INC, 399 Park Avenue, New York, NY 10022, US, US (Residence), US (Nationality)

Inventor(s):

ELDER Richard, 510 East 23rd Street, New York, NY 10010, US Legal Representative:

MARCOU George T, Kilpatrick Stockton LLP, 700 Thirteenth Street, N.W., Washington, DC 20005, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200104816 A1 20010118 (WO 0104816)

Application:

WO 2000US18582 20000707 (PCT/WO US0018582)

Priority Application: US 99143021 19990709

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8310

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... price has been reached. The sponsoring financial institution would then release the funds to the **seller** and begin external settlement proceedings with the member financial institution.

A further feature of the **Internet auction** website is the ability of the sponsoring financial institution to track auction performance histories

...utilize the system. These performance histories include payment and delivery histories of the buyers and sellers as well as purchasing histories of particular buyers and product conformance histories of particular sellers. Using this information, the financial institution may provide information on the reputation of a particular buyer or seller to other prospective buyers and sellers to help facilitate use of the system by trustworthy...

14/3,K/34 (Item 34 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00769460 **Image available**

WEB-BASED INFOMEDIARY FOR INTELLECTUAL PROPERTY TRANSFER INFOMEDIAIRE WEB DESTINE AU TRANSFERT DE DROITS DE PROPRIETE INTELLECTUELLE Patent Applicant/Assignee:

SEEKIP COM, 5831 Cedar Lake Road, Minneapolis, MN 55416, US, US (Residence), US (Nationality), (For all designated states except: US)

```
Patent Applicant/Inventor:
  SIEFFERT Kent J, 8894 Pheasant Run Road, Woodbury, MN 55125, US, US
    (Residence), US (Nationality), (Designated only for: US)
  LUNDBERG Steven W, 4611 Wooddale Drive, Edina, MN 55125, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  VIKSNINS Ann S (agent), Schwegman, Lundberg, Woessner & Kluth, P.O. Box
    2938, Minneapolis, MN 55402, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200102987 A2 20010111 (WO 0102987)
  Patent:
                                                 (PCT/WO US0018372)
                        WO 2000US18372 20000630
  Application:
  Priority Application: US 99346063 19990701; US 99346064 19990701
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
  SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 13938
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... the cross-license terms by the ip buyer.
  FIG. 8 is a diagram of a web page containing bid
  information for review by the ip seller . Disclosure of bids among ip
  buyers may or may not be desirable, and will be...
               (Item 35 from file: 349)
 14/3,K/35
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00769406
INTEGRATED BUSINESS-TO-BUSINESS WEB COMMERCE AND BUSINESS AUTOMATION SYSTEM
SYSTEME INTEGRE D'AUTOMATISATION DES ECHANGES COMMERCIAUX ENTRE ENTREPRISES
    PAR L'INTERNET
Patent Applicant/Inventor:
  WONG Charles, 14250 Miranda Road, Los Altos Hills, CA 94022, US, US
    (Residence), US (Nationality)
Legal Representative:
  COVERSTONE Thomas E (agent), Burns, Doane, Swecker & Mathis, LLP, P.O.
    Box 1404, Alexandria, VA 22313-1404, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200102927 A2-A3 20010111 (WO 0102927)
                        WO 2000US16739 20000616 (PCT/WO US0016739)
  Application:
  Priority Application: US 99334688 19990617
Parent Application/Grant:
  Related by Continuation to: US 99334688 19990617 (CON)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
  DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
  SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
```

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 51133 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... vendor. The vendor order may then be placed by posting via the Web, or the vendor order may be posted on the Web for bid . In the latter instance, bid results are received via the Web , and the vendor order is then placed based on the ...or all) of the service requests (especially service requests r equiring field service), service request information , together with service and purchase history , may be transmitted real-time to a national service provider (or to one of many regional service ill The service provider provides the requested service...and transaction by transaction at will by the user clicking a button. In other existing web auction systems, because customers and vendors are not qualified (screened), a substantial risk factor is introduced when dealing with unfamiliar parties...system may be via system-to-system interface. For example, a freight carrier receives logistics information . Historical information may be sold or provided to interested parties, e.g., a fertilizer supplier, government agencies (USDA), etc. Interestingly, U.S. farmers and international farmers often enter into transactions in (Item 36 from file: 349) 14/3,K/36 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** METHOD AND APPARATUS FOR TRADING MARKET DESIGN AND DEPLOYMENT PROCEDE ET SYSTEME DE CONCEPTION D'UN MARCHE BOURSIER, ET DEPLOIEMENT Patent Applicant/Assignee: TRADING DYNAMICS INC, 313 West Evelyn Avenue, Mountain View, CA 94041, US US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: EPHRATI Eithan, Apt. C-3, 1575 Tenaka Place, Sunnyvale, CA 94087, US, US (Residence), IL (Nationality), (Designated only for: US) SHOHAM Yoav, 4058 Orme Street, Palo Alto, CA 94306, US, US (Residence), IL (Nationality), (Designated only for: US) WELLMAN Michael, 427 Riverview Drive, Ann Arbor, MI 48104, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: MALLIE Michael J, Blakely, Sokoloff, Taylor & Zafman LLP, 7th Floor,

Bode Akintola30-Mar-04

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

WO 200079463 A1 20001228 (WO 0079463)

WO 2000US17449 20000623 (PCT/WO US0017449)

12400 Wilshire Boulevard, Los Angeles, CA 90025, US Patent and Priority Information (Country, Number, Date):

Priority Application: US 99339325 19990623; US 99410856 19991001

Patent:

Application:

LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 6036

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... etc.). Additionally, MAC 150 allows market operators to troubleshoot the system in real-time.

Programmable **Auction Server** (PAS) PAS 140 includes a computer which runs a computer program which may accept multiple...

...an MSC 1 10 and execute multiple market protocols (e.g., opening auctions, admitting or rejecting bids, clearing prices, notifying traders of market events, and closing auctions, etc.).

More specifically, PAS 140 employs several modules to...

14/3,K/37 (Item 37 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00766040 **Image available**

METHOD FOR ONLINE DISPLAY AND NEGOTIATION OF CARGO RATES PROCEDE D'AFFICHAGE EN LIGNE ET NEGOCIATION DE TARIFS DE CARGAISON

Patent Applicant/Inventor:

BARNI Neil A, 2220 Canton Lofts #103, Dallas, TX 75201, US, US

(Residence), US (Nationality)

MILLER Daniel M, 53 Highland Road, Mahopac, NY 10541-2909, US, US (Residence), US (Nationality)

Legal Representative:

JUDSON David H (agent), Hughes & Luce, L.L.P., 1717 Main Street, Suite 2800, Dallas, TX 75210, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200079412 A2 20001228 (WO 0079412)

Application:

WO 2000US16178 20000613 (PCT/WO US0016178)

Priority Application: US 99335451 19990617

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6361

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... operator notifies the freight forwarder or carrier.

According to another feature of the invention, the web site offers an auction block at which anonymous (or identified) buyers and sellers may post and accept bids for...

...be accepted by a buyer (e.g., an anonymous customer). After a given bid is accepted, the site notifies each of the parties, e.g., by email, of the outcome (e.g., acceptance) of a given negotiation for a posted bid. Preferably, the site earns a fee for...

14/3,K/38 (Item 38 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00763280

METHOD AND SYSTEM FOR DIFFERENTIAL INDEX BIDDING IN ONLINE AUCTIONS
PROCEDE ET SYSTEME DE VENTE AUX ENCHERES EN LIGNE BASEE SUR DES OFFRES A
INDICES DIFFERENTIELS

Patent Applicant/Assignee:

FREEMARKETS INC, One Oliver Plaza, 210 Sixth Avenue, Pittsburgh, PA 15222, US, US (Residence), US (Nationality)

Inventor(s):

KINNEY Sam E Jr, 314 Maple Lane, Sewickley, PA 15143, US, RAGO Vincent F, 15 Roxbury Road, Pittsburgh, PA 15221, US, MEAKEM Glen T, 703 Cochran Street, Sewickley, PA 15143, US, STEVENS Robert G, 5518 Ellsworth Avenue, Apt. 1, Pittsburgh, PA 15232, US

BECKER David J, 22 Sewickley Hills Drive, Sewickley, PA 15143, US, BERNARD Anthony F, 2518 Lindenwood Drive, Wexford, PA 15090, US, RUPP William D, 2151 Cayuga Drive, Pittsburgh, PA 15239, US, HECKMAN Daniel C, 4889 East Willock Road, Pittsburgh, PA 15227, US, RICKERT Julia L, 5607 Pavillian Court, Wexford, PA 15090, US, SOBIE David M, FreeMarkets, Inc., One Oliver Plaza, 210 Sixth Avenue, Pittsburgh, PA 15222, US,

Legal Representative:

MORGAN LEWIS & BOCKIUS LLP (agent), Lesley Coulson, 1800 M. Street, N.W., Washington, DC 20036-5869, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075848 A2 20001214 (WO 0075848)

Application: WO 2000US40127 20000607 (PCT/WO US0040127)

Priority Application: US 99327600 19990608

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8949

Main International Patent Class: G06F-017/60

```
Fulltext Availability:
 Claims
Claim
    Storage -Stc
 Display
 Display & Input
 38 Communication
 Interface 28 Corn unicati
 Interface
  twork Servi
  Provider
 Fig. 4
  /6
 501
 Buyer Elects t
 Aucti
 503 502 504
  .d6do-@
 Set Auction
                Server Percent olute Set Auction
 Component for Percent 4 id as or Component for Absolute
 Bidding Bidding
 506 505 507...
14/3,K/39
               (Item 39 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00761431
A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
   WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
   SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Patent Applicant/Assignee:
 ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
    (Residence), US (Nationality)
Inventor(s):
 GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
 MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
 BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,
Legal Representative:
 BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
   Minneapolis, MN 55402-0903, US,
Patent and Priority Information (Country, Number, Date):
                       WO 200073957 A2-A3 20001207 (WO 0073957)
 Patent:
                       WO 2000US14420 20000525 (PCT/WO US0014420)
 Application:
 Priority Application: US 99321492 19990527
Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
 CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
 model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
 GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
  (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
```

Fulltext Word Count: 150171 International Patent Class: G06F-017/60 ... Fulltext Availability: Detailed Description Detailed Description ... an application. These tools include application structure, module descriptions, and distribution of functions across client/ server nodes. A variety of tools and techniques can be used for Application Logic Design. Examples... 14/3,K/40 (Item 40 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00749567 **Image available** USER INTERFACE FOR AN ELECTRONIC TRADING SYSTEM INTERFACE UTILISATEUR POUR SYSTEME DE TRANSACTIONS INFORMATISEES Patent Applicant/Assignee: EPIT INC, 14th Floor, 351 California Street, San Francisco, CA 94104, US, US (Residence), US (Nationality) Inventor(s): FRIESEN Richard, 132 Ridge Road, Fairfax, CA 94930, US, HART Peter C, 53 Oakdale Avenue, San Rafael, CA 94901, US, Legal Representative: RAO Dana S (et al) (agent), Fenwick & West LLP, Two Palo Alto Square, Palo Alto, CA 94306, US, Patent and Priority Information (Country, Number, Date): WO 200062187 A2-A3 20001019 (WO 0062187) Patent: Application: WO 2000US9369 20000407 (PCT/WO US0009369) Priority Application: US 99289550 19990409 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13073 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... e-mail account, address, phone number, personal value quantifying metric or analytic activity level history , and various other information which is unique to the individual trader and which may be used by the present invention to

create a virtual trading environment...

```
14/3,K/41
               (Item 41 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
00747123
METHOD AND SYSTEM FOR THE PRESENTATION AND REDEMPTION OF REWARD OFFERS
PROCEDE
           EΤ
                SYSTEME DE
                              PRESENTATION
                                             \mathbf{ET}
                                                   D'ACQUISITION D'OFFRES
    PROMOTIONNELLES
Patent Applicant/Assignee:
  WALKER DIGITAL LLC, 5 High Ridge Park, Stamford, CT 06905, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  WALKER Jay S, 124 Spectacle Lane, Ridgefield, CT 06877, US, US
    (Residence), US (Nationality), (Designated only for: US)
  MIK Magdalena, 10 South New Street, Greenwich, CT 06830, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  SANTISI Steven M (et al) (agent), Walker Digital Corporation,
    Intellectual Property Dept., Five High Ridge Park, Stamford, CT 06905,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200060516 A2 20001012 (WO 0060516)
                        WO 2000US8183 20000328 (PCT/WO US0008183)
  Application:
  Priority Application: US 99285201 19990401
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
  DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 18718
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
... the customer. A number of available reward offers may be stored in an
  available reward offers database at the central server . The available
  reward offers may be selected by the retailer or other authorized
  party based on any number of factors, including inventory and profit
  margin. An available reward offer...
               (Item 42 from file: 349)
 14/3,K/42
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
```

, US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

Patent Applicant/Assignee:

Image available

SYSTEMES GLOBALEMENT SYNCHRONISES DANS LE TEMPS

GLOBALLY TIME-SYNCHRONIZED SYSTEMS, DEVICES AND METHODS

00737987

_ # 3 40

FARIS Sadeg M, 24 Pocantico River Road, Pleasantville, NY 10570, US, US

REVEO INC, 85 Executive Boulevard, Elmsford, NY 10523, US, US (Residence)

(Residence), US (Nationality), (Designated only for: US) HAMLIN Gregory J, 33 Church Street, Presque Isle, ME 04769, US, US (Residence), US (Nationality), (Designated only for: US) FLANNERY James P, 30 Williams Street, New City, NY 10965, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PERKOWSKI Thomas J (agent), Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200050974 A2-A3 20000831 (WO 0050974) Application: WO 2000US5093 20000228 (PCT/WO US0005093) Priority Application: US 99258573 19990226; US 2000513601 20000225 Parent Application/Grant: Related by Continuation to: US Not furnished (CIP) Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Main International Patent Class: G06F-017/60 Fulltext Availability:

Claims

Fulltext Word Count: 80968

Claim

🌢 د چېړي

... the buying and selling of financial securities, commodities, and other items of value over the Internet, including articles and goods being auctioned off at on - line auction sites on the WWW. In particular, the present invention can provide traders (persons involved in the buying and sellin of financial securities or otherwise 4:0 9 profiting...

...from

it real-time" to twenty minutes or so). Prior art real-time trading or auctioning systems do not compensate for **network** latency when producing

these delayed quotes or bids, and therefore the **trader** (or bidder) will actually receive them some random amount time after the specified delay. Using...and the trader's client machines.

FIG. 5 also depicts a trader database 35. The **trader** database records information about the users, such as their identity, preferences, contact **information**, and a **history** of **past** transactions.

The real-time market state server $4\overline{5}$ acts as the interface between the trading...

14/3,K/43 (Item 43 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00546693 **Image available**
REVERSE AUCTION SEARCH ENGINE

MOTEUR DE RECHERCHE POUR MISE AUX ENCHERES INVERSEES Patent Applicant/Assignee: INTERACTIVE YELLOW PAGES INC, NATH Prithu, Inventor(s): NATH Prithu, Patent and Priority Information (Country, Number, Date): WO 200010066 A2 20000224 (WO 0010066) Patent: WO 99US16712 19990812 (PCT/WO US9916712) Application: Priority Application: US 9896388 19980813 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 12439 ... International Patent Class: G06F-017/60 Fulltext Availability: Claims Claim ... for: on the Internet using Alta Vista C; Excite Infoseek C Lycos G HotBot CYahoo INFORMATION IN NEW DELHI FORMSONTHEWEB HISTORY IMPORTANTTELEPHONENUMBERS ISPINYOURAREA LOCAL GOVERNMENT MAP NEWS TELEPHONECOMPANIES INFORMATION IN INDIA BUSINESS&COMMERCEORGANISATIONS CURRENCYCONVERTER FIGHTCORRUPTION HISTORY INFOFORNON-RESIDENTINDIANS MAGAZINES NATIONALAIRLINES... 14/3,K/44 (Item 44 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** METHOD AND SYSTEM FOR CONSOLIDATING AND DISTRIBUTING INFORMATION PROCEDE ET SYSTEME DE CONSOLIDATION ET DE REPARTITION DES INFORMATIONS Patent Applicant/Assignee: JOHNSON Janice, Inventor(s): JOHNSON Janice, Patent and Priority Information (Country, Number, Date): WO 9922330 A1 19990506 Patent: WO 98US21006 19981001 (PCT/WO US9821006) Application: Priority Application: US 97960755 19971029 Designated States: AL AU BA BB BG BR CA CN CU CZ EE GE HR HU ID IL IS JP KP LC LK LR LT LV MG MK MN MX NO NZ PL RO SG SI SK SL TR TT UA UZ VN YU GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 18771 International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... and use by providing features allowing service recipients to review plan coverage parameters and service **provider networks** affiliated with health plans **offered** by their plan sponsor. Communication to all members of a service recipient's health care...

14/3,K/45 (Item 45 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00448125 **Image available**

IN-STORE CONSUMER TARGETED MESSAGING SYSTEM

SYSTEME DE MESSAGERIE EN MAGASIN CIBLEE SUR LE CONSOMMATEUR

Patent Applicant/Assignee:

INFRAMEDIA CORPORATION,

ABELL Peter B,

Inventor(s):

ABELL Peter B,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9838589 A1 19980903

Application: WO 98US3731 19980226 (PCT/WO US9803731)

Priority Application: US 9738331 19970227

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML

MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 7245

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... headquarters, of a retail

chain, includes computer components containing various databases such as an item/ vendor database 21, a promotional advertisement database 22, a point of sale history database 23, and a customer information database 27. Various promotional information sources are used to create data records representing promotions and...

14/3,K/46 (Item 46 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00419900 **Image available**

CONDITIONAL PURCHASE OFFER MANAGEMENT SYSTEMS

SYSTEMES DE GESTION D'OFFRES D'ACHAT CONDITIONNELLES

Patent Applicant/Assignee:

WALKER ASSET MANAGEMENT LIMITED PARTNERSHIP,

Inventor(s):

WALKER Jay S,

SCHNEIER Bruce,

SPARICO Thomas M,

CASE T Scott, JORASCH James A, VAN LUCHENE Andrew S, TEDESCO Daniel E, JINDAL Sanjay K, WEIR-JONES Toby, LECH Robert R,

Patent and Priority Information (Country, Number, Date):

WO 9810361 A1 19980312 Patent:

WO 97US15492 19970904 (PCT/WO US9715492) Application: Priority Application: US 96707660 19960904; US 97889319 19970708

Designated States: AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES FI FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR

TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA

GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 64791

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

- ... logs on to central controller 6800 through network 6845, creates and submits a guaranteed purchase offer , and disconnects from the network 6845. In one embodiment, a guaranteed purchase offer is a legally binding offer to purchase...
- ...tickets. The guaranteed purchase offer is then made available to potential sellers by posting the offer using the web site linked to central controller 6800. Periodic maintenance is performed by central controller 6800 to...
- ... the potential seller is transmitted electronically to central controller 6800. Central controller 6800 processes the acceptance and contacts the seller 's credit card issuer to ensure that there is sufficient credit to cover a potential...

```
Description
Set
        Items
                AU=(MENDIZABAL L? OR MENDIZABAL, L?)
S1
            1
                AUCTION? OR BIDS OR BIDDED OR BID OR BIDDING OR OFFER?
       140141
S2
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
S3
       601501
             PAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW OR CYBER? OR
             LAN OR WAN OR SERVER?
                EMAIL? OR E() MAIL? OR NOTIF? OR CONTACT??? OR ALERT?
S4
      1718886
                MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PARTIES OR PA-
S5
      1082399
             RTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER? OR GOVE-
             RNMENT
                ACCEPT? OR REJECT? OR DECLINE? OR DENY OR DENIE? ?
       250520
S6
                 (HISTOR? OR PAST) (5N) (DATA OR INFO OR INFORMATION OR VALUE?
S7
        15179
              ? OR PRICE? OR SALE? ?)
                S2 AND S3 AND S7
S8
          128
           31
                S8 AND S5
S9
S10
         6850
                S2(10N)S3
                S4 (7N) S5
        21080
S11
          114
                S11(10N)S6
S12
            9
                S12 AND S10
S13
           40
                (S9 OR S13) AND IC=G06F?
S14
? show file
File 344: Chinese Patents Abs Aug 1985-2004/Mar
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2003/Nov(Updated 040308)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200419
         (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

14/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07822675 **Image available**

PRICE ACCEPTING METHOD FOR EXHIBITED COMMODITY OF INTERNET AUCTION

PUB. NO.: 2003-316975 [JP 2003316975 A] PUBLISHED: November 07, 2003 (20031107)

INVENTOR(s): HATAKEYAMA OSAMU

APPLICANT(s): FUJITSU LTD

APPL. NO.: 2002-124417 [JP 2002124417] FILED: April 25, 2002 (20020425)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To resolve problems in a conventional Internet auction wherein an auctioneer forms profit by collecting predetermined sums responding to concluded sums of transactions and it is favorable for the auctioneer that an exhibited commodity is successfully bid, but when a seller sets an upset price of an exhibited commodity at a value higher than the market, nobody bids for the commodity, the auctioneer gets no profit, and resources are wastefully consumed.

SOLUTION: The auctioneer accepts a commodity to be exhibited and information regarding an upset price, the auctioneer refers to information having past successful bidding situations of the commodity, and when it is judged that the accepted upset price is comparatively high, the auctioneer instructs the seller of the auction to change the upset price.

COPYRIGHT: (C) 2004, JPO

14/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07321399 **Image available**

TRANSACTION PRICE DETERMINING AND SUPPORTING SYSTEM

PUB. NO.: 2002-189886 [JP 2002189886 A]

PUBLISHED: July 05, 2002 (20020705)

INVENTOR(s): FUJII AKIHIRO

OTANI TAKESHI

APPLICANT(s): BRAIN TRUST & COMPANY KK
APPL. NO.: 2000-390004 [JP 2000390004]
FILED: December 22, 2000 (20001222)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a transaction price determining system for quickly and efficiently processing a mediating business for an article with large price fluctuation by communication through the **Internet**.

SOLUTION: In this transaction price determining system 2, agent software of a server 21 executes a transaction procedure, using each information of an HDD 22. When a customer (purchaser) side terminal 5-2 logs in a Web site of the system 2, a receiving screen is provided. When a price confirmation request specifying an article is given, a screen for

confirmation/ordering presenting fluctuation information on the transaction price and a market bidding price is prepared. After obtaining an authentication after temporarily transmitting the screen authentication institution, the screen is provided to the customer side terminal 5-2. A purchase price of the transaction price is made as a predictive price determined by a moving average of the bidding price in the last few days and a commission is determined from transaction history with the customer. When an ordering operation is performed information on the customer side, a determining processing of the transaction and storage of transaction data are performed. Also the execution of a price negotiation procedure is made possible.

COPYRIGHT: (C) 2002, JPO

14/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07123296 **Image available**

MERCHANDISE PURCHASE AND SELLING SYSTEM

PUB. NO.: 2001-350964 [JP 2001350964 A]

PUBLISHED: December 21, 2001 (20011221)

INVENTOR(s): KOBAYASHI YOSHIO APPLICANT(s): KOBAYASHI YOSHIO

APPL. NO.: 2000-170268 [JP 2000170268] FILED: June 07, 2000 (20000607)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a convenient purchase and selling system in which even a person who has little merchandise knowledge and purchase and selling experience can participate in merchandise purchase and selling and also effectively utilize the purchase and selling information of similar merchandise.

SOLUTION: This merchandise purchase and selling system 10 in which a server 13 that purchases and sells merchandise on the Internet 14, a buyer terminal 11 and a seller terminal 12 are mutually connected through Internet 14 and merchandise purchase and selling are performed between the buyer and the seller, comprises an information collecting 31 for collecting purchase and selling desired merchandise information from the buyer and the seller related to certain specified merchandise and a bidding processing means 34 for publicly opening the purchase and selling desired merchandise information and performing reception processing of **bidd**ing from the buyer and the seller . The system 10 is further provided with a merchandise purchase and selling database 40 in which an information storing means 33 automatically stores the purchase and selling desired merchandise information and the past selling results information 41 and an information purchase and retrieving means 32 for retrieving the information stored in the database

COPYRIGHT: (C) 2001, JPO

14/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07055477 **Image available**

ELECTRONIC COMMERCE SYSTEM AND ELECTRONIC COMMERCE METHOD AND PROGRAM RECODING MEDIUM

PUB. NO.: 2001-283112 [JP 2001283112 A] PUBLISHED: October 12, 2001 (20011012)

INVENTOR(s): SAKAMOTO HISATAKA

SUZUKI YASUTERU

TANAKA AKIO

APPLICANT(s): NEC CORP

APPL. NO.: 2000-101118 [JP 2000101118] FILED: April 03, 2000 (20000403)

INTL CLASS: **G06F-017/60**

ABSTRACT

PROBLEM TO BE SOLVED: To reduce huge man-hours for the change of home pages.

SOLUTION: When a customer opens a first home page on the Internet, the product information (stock information, interchangeable article information, and auction information) of a manufacturer is displayed. The customer selects products which the customer wants to purchase on the first home page, and depresses an order button. Then, the first home page is jumped to the second home page of a sales trader linked with the first home page. More than one second home pages can be provided corresponding to each of the plural sales traders. Then, information including the purchase history, settlement accounts, and sock or the like is displayed in the second home page. The customer performs an order procedure on the second homage page. The first home page and the second home page are provided by the necessary data base and server. In this case, the first home page and the second homage page can be independently changed.

COPYRIGHT: (C) 2001, JPO

14/5/5 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015947474 **Image available**
WPI Acc No: 2004-105315/200411

Method and system for supplying person employment information using acquaintance information

Patent Assignee: WEBSOLUS CO LTD (WEBS-N)

Inventor: KIM N I

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003077137 A 20031001 KR 200216075 A 20020325 200411 B

Priority Applications (No Type Date): KR 200216075 A 20020325

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003077137 A 1 G06F-017/60

Abstract (Basic): KR 2003077137 A

NOVELTY - A method and system for supplying person employment information using acquaintance information is provided to supply a

stable employment supporting service by increasing a coefficient of reliability between a personnel manager of a job ${\tt offering}$ company and a job hunter by ${\tt on-line}$ using the ${\tt Internet}$.

DETAILED DESCRIPTION - A service provider server (D2S) is connected to a plurality of employee clients(D22) and a plurality of employer clients(D21) through the Internet . Information is exchanged through a plurality of personal acquaintances (D23) or the Internet . The employer client(D21) connects to the service provider (D2S) through the **Internet** and inputs one's **hist**ory information and the first acquaintance information . The service provider server (D2S) stores the history information and automatically prepares data to be transmitted to each acquaintance (D23) based on first acquaintance information. The first acquaintance information supplied from each employer client(D21) is stored in a database and the prepared transmission data request information to the acquaintances(D23) through the Internet . Data supplied from the acquaintances(D23) prepared related to the employer client(D21) become the second acquaintance information, are transmitted to a system server through the Internet , and are stored in an acquaintance information database(D2A). The collected second acquaintance information is publicized with personal history information in accordance with a request of the employee client(D22) and used as employment information.

pp; 1 DwgNo 1/10

Title Terms: METHOD; SYSTEM; SUPPLY; PERSON; EMPLOY; INFORMATION;

INFORMATION

اه 🗻

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/6 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015738024 **Image available**
WPI Acc No: 2003-800225/200375

XRPX Acc No: N03-641128

Online used compact disk purchasing method, involves performing transaction between compact disk seller and purchaser after seller accepts notified total offer price of compact disk's to be sold

Patent Assignee: BERNSTEIN S (BERN-I)

Inventor: BERNSTEIN S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6615185 B1 20030902 US 99150610 P 19990824 200375 B
US 2000490244 A 20000124

Priority Applications (No Type Date): US 99150610 P 19990824; US 2000490244 A 20000124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6615185 B1 16 G06F-017/60 Provisional application US 99150610

Abstract (Basic): US 6615185 B1

NOVELTY - The compact disk physical conditions corresponding to condition of compact disk to be sold, are identified by seller from display test in web site. Based on identified condition and list price information, an offer price for each disk is calculated. The

total offer prices of compact disk's to be sold is calculated, and the transaction between seller, purchaser is performed off-line after seller accepts notified total offer price.

USE - For purchasing used compact disks (compact disk's), digital versatile disk (DVD) from seller connected to Internet.

ADVANTAGE - Purchasing of used compact disk from Internet is enabled at reduced cost by use of simple method.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of online used compact disk purchasing process.

pp; 16 DwgNo 1a/10

Title Terms: COMPACT; DISC; PURCHASE; METHOD; PERFORMANCE; TRANSACTION; COMPACT; DISC; PURCHASE; AFTER; ACCEPT; NOTIFICATION; TOTAL; OFFER; PRICE; COMPACT; DISC; SOLD

Derwent Class: T01; T03

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/7 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015656739

(. ·

WPI Acc No: 2003-718924/200368

Method for offering medical information inquiry service through exclusive network

Patent Assignee: YOUN J H (YOUN-I)

Inventor: YOUN J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003046271 A 20030612 KR 200176754 A 20011205 200368 B

Priority Applications (No Type Date): KR 200176754 A 20011205

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003046271 A 1 G06F-017/60

Abstract (Basic): KR 2003046271 A

NOVELTY - A method for **offering** medical an information inquiry service through an exclusive **network** is provided to enable a user to inquire the medical information of the health information database connected to a health insurance public cooperation through an MISP (Medical Information Service **Provider**) **homepage** managed by an MISP server.

DETAILED DESCRIPTION - A user is connected to the MISP homepage . If the connected user is a member, an ID and a password are received. In case of the member capable of inquiring the treatment/prescription information, the treatment/prescription information is displayed on the MISP homepage . In case of the member capable of inquiring the case history information for calculating a premium rate, the case history information is displayed on the MISP homepage . In case of the member capable of inquiring the case history information for accepting a contract, the case history information is displayed on the MISP homepage .

pp; 1 DwgNo 0/10

Title Terms: METHOD; OFFER; MEDICAL; INFORMATION; ENQUIRY; SERVICE;

THROUGH; EXCLUDE; NETWORK

Derwent Class: S05; T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/8 (Item 4 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015460041 **Image available**
WPI Acc No: 2003-522183/200349

XRPX Acc No: N03-414277

Historical fare information providing method through internet, involves storing extracted fare information which conforms predefined travel rule, in specific database

Patent Assignee: ABADZIC-OVCINA A (ABAD-I); MCQUARRIE D R (MCQU-I); NAGIREDDY V (NAGI-I); STROTHMANN R L (STRO-I); SABRE INC (SABR-N) Inventor: ABADZIC-OVCINA A; MCQUARRIE D R; NAGIREDDY V; STROTHMANN R L; ABADZIC-OVEINA A

Number of Countries: 101 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030069747 A1 20030410 US 2001327790 P 20011010 200349 B
US 2002267581 A 20021010

WO 200332119 A2 20030417 WO 2002US32140 A 20021010 200349

Priority Applications (No Type Date): US 2001327790 P 20011010; US 2002267581 A 20021010

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030069747 Al 12 G06F-017/60 Provisional application US 2001327790

WO 200332119 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20030069747 A1

NOVELTY - The fare information collected from travel service **providers**, are stored in a database. A set of fare information that conforms a predefined travel rule, is extracted from the database. The extracted information is stored in another database for providing the information to the travel **sellers** and passengers based on a request for the fare information.

<code>DETAILED DESCRIPTION</code> - <code>INDEPENDENT CLAIMS</code> are also included for the following:

- (1) historical fare information providing system;
- (2) historical fare information receiving method; and
- (3) computer-readable medium storing historical fare information

USE - For providing historical fare information associated with travel industry such as airline, hotel, car rental agency, train travel service provider and bus travel service provider, through network such as internet, local area network, wide area network and switching network.

ADVANTAGE - The **historical** information is presented in a user friendly manner to allow the travel buyers/ **sellers** to determine possible future trends in the fares **offered** by the same travel

service provider . DESCRIPTION OF DRAWING(S) - The figure shows the flowchart illustrating the historical fare information providing process. pp; 12 DwgNo 2/3 Title Terms: HISTORY; FARE; INFORMATION; METHOD; THROUGH; STORAGE; EXTRACT; FARE; INFORMATION; CONFORM; PREDEFINED; TRAVEL; RULE; SPECIFIC; DATABASE Derwent Class: T01 International Patent Class (Main): G06F-000/00; G06F-017/60 File Segment: EPI 14/5/9 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015394886 **Image available** WPI Acc No: 2003-457027/200343 XRPX Acc No: N03-363504 Data collecting apparatus in e-commerce applications, database on webserver that stores data about items that have been previously sold on various e-commerce websites Patent Assignee: ZEIDMAN R M (ZEID-I) Inventor: ZEIDMAN R M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date US 20030069740 A1 20030410 US 2001972264 A 20011009 200343 B Priority Applications (No Type Date): US 2001972264 A 20011009 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20030069740 A1 15 G06F-017/60 Abstract (Basic): US 20030069740 A1 NOVELTY - A database (303) on a webserver stores data about the items that have been previously sold on various e-commerce websites . An application sever software (301) allows a seller software (307) to make request, in order to get sales history of specific item provided by the seller , for sale. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (1) method for allowing seller of items to collect data from e-commerce website; and (2) database updating method with data from e-commerce websites . USE - For collecting data such as Internet auctions and marketplaces from e-commerce websites for companies and individuals, to know about items offered for sale over Internet . ADVANTAGE - Reduces marketing, advertising, shipping and distribution expenses, since sales history of specific item is stored in database. DESCRIPTION OF DRAWING(S) - The figure shows an application server program connected to a seller computer and an online auction webserver computer. application server software (301) agent program (302) database (303) website software (305) sever connection software (306) seller software (307)

pp; 15 DwgNo 3/11

Title Terms: DATA; COLLECT; APPARATUS; APPLY; DATABASE; STORAGE; DATA; ITEM

; SOLD; VARIOUS

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/10 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

. (c) 2004 Thomson Derwent. All rts. reserv.

015338784 **Image available**
WPI Acc No: 2003-399722/200338

Method for performing maintenance of computer by registering data on parts over Internet

Patent Assignee: RIM J K (RIMJ-I)

Inventor: RIM J K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003003212 A 20030109 KR 200280952 A 20021218 200338 B

Priority Applications (No Type Date): KR 200280952 A 20021218

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003003212 A 1 G06F-017/60

Abstract (Basic): KR 2003003212 A

NOVELTY - A computer maintenance method is provided to register data on computer parts, softwares and a maintenance history over the Internet, and to use the registered data when a computer is repaired.

DETAILED DESCRIPTION - The method comprises several steps. First, a user accesses and logs in a web site offering a computer

user accesses and logs in a web site offering a computer maintenance service. The user can be an end user, a seller, a service man or a service company who has a different data access level. The seller, the service man or the service company can register data on end users. The address and the access time of a host computer, registered or referred to by the user, are recorded. The registered items are a kind, a name, a purchase place, an after service period, a version or a repair history on a hardware and data on a software. The service man or the service company records a repair specification, a trouble cause, and a repair time if a computer is repaired. When a mishap is found at a part, a driver or a program, the end user can search for other user, using the same part or program, in a database and repair the computer by himself or herself with a help from the searched user. The users can receive the latest data on computer parts or programs.

pp; 1 DwgNo 1/10

Title Terms: METHOD; PERFORMANCE; MAINTAIN; COMPUTER; REGISTER; DATA; PART

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/11 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015227708 **Image available**
WPI Acc No: 2003-288621/200328

XRPX Acc No: N03-229452

Online market system provision method involves providing approval to sellers to furnish offers, and keeping track of pre-authorization data to allow or disallow sellers to make authorized offers to buyers

Patent Assignee: EONTA D (EONT-I); QUTTILLA C (QUTT-I); REAMER W S (REAM-I); WALLACE N (WALL-I)

Inventor: EONTA D; QUTTILLA C; REAMER W S; WALLACE N
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020194104 A1 20021219 US 2001860009 A 20010517 200328 B

Priority Applications (No Type Date): US 2001860009 A 20010517 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020194104 A1 13 G06F-017/60

Abstract (Basic): US 20020194104 A1

NOVELTY - An approval is provided to sellers for furnishing offers for each specific commodity, by an online market place provider. The market place provider keeps track of pre-authorization data to allow or disallow sellers to make authorized offers to buyers. The market place provider notifies buyer's acceptance to the seller through an e-mail.

USE - For providing online market system.

ADVANTAGE - Eliminates the need for special software or training. Reduces or eliminates broker's fees, since sellers deal directly with buyers.

DESCRIPTION OF DRAWING(S) - The figure shows a category list screen.

pp; 13 DwgNo 1/8

Title Terms: MARKET; SYSTEM; PROVISION; METHOD; APPROVE; FURNISH; OFFER;

KEEP; TRACK; PRE; AUTHORISE; DATA; ALLOW; AUTHORISE; OFFER; BUY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/12 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015067699 **Image available**' WPI Acc No: 2003-128215/200312

XRPX Acc No: N03-101810

Item selling method for e-commerce, involves preparing catalog containing list of items offered for sale by corresponding seller, which is sent to buyer

Patent Assignee: RESMER M A (RESM-I); TAM R K (TAMR-I)

Inventor: RESMER M A; TAM R K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020147656 A1 20021010 US 2001826744 A 20010404 200312 B

Priority Applications (No Type Date): US 2001826744 A 20010404

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020147656 A1 26 G06F-017/60

Abstract (Basic): US 20020147656 A1 NOVELTY - An aggregator receives information about a produce or item from a seller , and a catalog is prepared by the corresponding seller . The catalog is sent to the buyer, and an order for purchase of the item and payment from the buyer are received by a clearing house. DETAILED DESCRIPTION - Catalog may either be printed and sent by post or it may be in electronic format and sent via the Internet . INDEPENDENT CLAIMS are included for the following: (1) Recorded medium storing item selling program; and (2) Item selling system. USE - For e-commerce. ADVANTAGE - The clearing house also track the sale history of the seller and aggregator in order to evaluate their performance. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the e-commerce system. pp; 26 DwgNo 3/11 Title Terms: ITEM; SELL; METHOD; PREPARATION; CATALOGUE; CONTAIN; LIST; ITEM; OFFER; SALE; CORRESPOND; SEND; BUY Derwent Class: T01; T05 International Patent Class (Main): G06F-017/60 File Segment: EPI 14/5/13 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014930522 **Image available** WPI Acc No: 2002-751231/200281 XRPX Acc No: N02-591693 Computer network -based transaction management system for managing the purchase of an item and/or service by a buyer from a seller , includes third party monitoring of transactions to determine underwritten status of sellers Patent Assignee: GUARANTEED MARKETS LTD (GUAR-N); DE VILLIERS C M (DVIL-I); ROWAN W (ROWA-I) Inventor: ROWAN W Number of Countries: 101 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200291100 A2 20021114 WO 2002IB1475 Α 20020502 200281 B EP 1395937 A2 20040310 EP 2002769172 Α 20020502 200418 WO 2002IB1475 Α 20020502 Priority Applications (No Type Date): GB 200110893 A 20010503 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200291100 A2 E 92 G06F-000/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1395937 A2 E G06F-017/60 Based on patent WO 200291100 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200291100 A2

NOVELTY - Network (106) links buyer terminals (102a,102b) and seller terminals (104a,104b) to a third party Web server (208). The web server includes a transaction server (210) able to monitor transactions, and where a seller logs details of goods and services provided which can then be presented to buyers with an indication of the seller 's underwritten status, providing a guarantee in the event of buyer dissatisfaction with or non-deliver of the required product or service.

DETAILED DESCRIPTION - INDEPENDENT CLAIMs are also included for the following:

(a) A method for managing the purchase of an item and/or service by a buyer from a seller; (A buyer terminal for a buyer to remotely purchase a service or item from a seller via an intermediary system; (A method for using a buyer terminal to remotely purchase a service or item from a seller via an intermediary system; (A seller terminal for a seller to remotely sell a service or item of commerce to a buyer via an intermediary system; (A method of using a seller terminal to remotely sell a service or item of commerce to a buyer via an intermediary system; (A method of supplying goods and/or services from a buyer to a seller via an intermediary; (A method for operating a market in which a plurality of sellers offer goods and/or services to buyers.

USE - For use in on - line market-places.

ADVANTAGE - The provision of an indication of a **seller** 's underwritten status provides the buyer with a guarantee that some compensation will be provided in the event of non-delivery or dissatisfaction with ordered goods or services and **historical** data can be used to group **sellers** in various levels of reliability.

DESCRIPTION OF DRAWING(S) - The figure shows a more detailed block diagram of an embodiment of a transaction management system.

pp; 92 DwgNo 2/12

Title Terms: COMPUTER; **NETWORK**; BASED; TRANSACTION; MANAGEMENT; SYSTEM; MANAGE; PURCHASE; ITEM; SERVICE; BUY; THIRD; **PARTY**; MONITOR; TRANSACTION; DETERMINE; STATUS

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

14/5/14 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014930154 **Image available**
WPI Acc No: 2002-750863/200281

Related WPI Acc No: 2003-201938; 2003-419342; 2003-429765

XRPX Acc No: N02-591328

Medical product or service marketing method involves comparing target profile of marketing offers with patient's medical profile and selecting corresponding marketing offer for approval

Patent Assignee: RX CONNECT INC (RXCO-N)

Inventor: GRANT D; JAY R

Number of Countries: 099 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200286655 A2 20021031 WO 2002US10767 A 20020403 200281 B

Priority Applications (No Type Date): US 2001336907 P 20011107; US 2001281390 P 20010403

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200286655 A2 E 213 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200286655 A2

NOVELTY - A patient's profile and a set of available marketing offers, each comprising a product or service provided to the patient and a target profile, are loaded into a selection module. The target profile of the marketing offers, is compared with the medical profile and corresponding marketing offer is selected and presented for approval.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Medical product or service marketing facilitating method;
- (2) Marketing offers providing system;
- (3) Medical product or service marketing facilitating computing device;
 - (4) Marketing offer prescription; and
 - (5) Advertisement printing system.

USE - For marketing medical products or services to patients based on patient's information such as patient's demographic data, diagnosis and prescription, medical history and family medical history using computing device e.g. PC, PDA, pager, voice mail, webphone, facsimile, etc.

ADVANTAGE - More efficient preparation and selection of prescription by doctor is enabled effectively. By using the data to estimate the level of use of various formulary medication, as well as simplified data entry, cost effective service is provided to patients and better results are provided to pharmaceutical companies and other medical industry organization. Allows promotion of products and services to the patients and enables health card **providers** and doctors to negotiate flexible payment arrangements.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the medical products or service marketing method.

pp; 213 DwgNo 19/20

Title Terms: MEDICAL; PRODUCT; SERVICE; MARKET; METHOD; COMPARE; TARGET; PROFILE; MARKET; OFFER; PATIENT; MEDICAL; PROFILE; SELECT; CORRESPOND; MARKET; OFFER; APPROVE

Derwent Class: S05; T01

International Patent Class (Main): G06F-000/00

File Segment: EPI

14/5/15 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014875508 **Image available**
WPI Acc No: 2002-696214/200275

System and method for furnishing information about secondhand vehicle by using communication network

Patent Assignee: KIM S Y (KIMS-I)

Inventor: KIM S Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002039198 A 20020525 KR 200069121 A 20001120 200275 B

Priority Applications (No Type Date): KR 200069121 A 20001120

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002039198 A 1 G06F-017/00

Abstract (Basic): KR 2002039198 A

NOVELTY - A system and a method for furnishing information about a secondhand vehicle by using a communication **network** are provided to **offer** reliability to secondhand vehicle transaction by accurately indicating the state and defective position of a secondhand vehicle and to make a buyer get a secondhand vehicle proper to a purpose and use by using the state and history of a vehicle.

DETAILED DESCRIPTION - The method comprises steps of receiving connection information from a **seller** terminal(210), receiving information about a vehicle among designated plural vehicle classes from the **seller** (220,230), receiving the **history information** of a secondhand vehicle from the **seller** terminal(240), receiving defect information of the selected secondhand vehicle from the **seller** terminal(250), generating secondhand vehicle information by using vehicle class selection **information** and **history information** from the **seller** terminal, and transmitting the generated secondhand vehicle information to a buyer terminal.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; METHOD; FURNISH; INFORMATION; VEHICLE; COMMUNICATE; NETWORK

Derwent Class: T01

International Patent Class (Main): 1G06F-017/00

File Segment: EPI

14/5/16 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014785385 **Image available**
WPI Acc No: 2002-606091/200265

System for selling encoded digital content

Patent Assignee: KIM J W (KIMJ-I)

Inventor: KIM J W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002022283 A 20020327 KR 200054992 A 20000919 200265 B

Priority Applications (No Type Date): KR 200054992 A 20000919

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002022283 A 1 G06F-017/60

Abstract (Basic): KR 2002022283 A

NOVELTY - A digital content selling system is provided to enhance reliability and efficiency by controlling the sale based on a license and transparently recording a log history.

DETAILED DESCRIPTION - The on - line digital content selling system comprises a content provider (10), a web seller (20), an automatic seller (30), and a user (40). The content provider converts

digital contents(11) into encoded contents(12) and registers the encoded contents with a file server (13). The content provider actively offers a license to a license offering server or stores a log history about the contents sold. The web seller sells the contents to the user based on the license and stores a log history in a database(21) of a web server. The log history is transmitted to the content provider. The automatic seller distributes a license offered by the content provider to a vending machine(32) managed by a vending machine server (31). The sale log history of the vending machine is stored in a database and transmitted to the content provider. The licenses or contents files are updated by the content provider.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; SELL; ENCODE; DIGITAL; CONTENT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/17 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014769449 **Image available**
WPI Acc No: 2002-590153/200263

XRPX Acc No: N02-468380

Network -based motor vehicle auctioning and sale contract establishment method involves providing selected vehicle price and customizable options to buyer and notifying buyer acceptance or rejection to seller

Patent Assignee: CHEN D (CHEN-I); GHOURI A (GHOU-I); WOODWARD E (WOOD-I)

Inventor: CHEN D; GHOURI A; WOODWARD E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020082978 A1 20020627 US 2000236995 A 20000929 200263 B
US 2001968695 A 20011001

Priority Applications (No Type Date): US 2000236995 P 20000929; US 2001968695 A 20011001

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020082978 A1 31 G06F-017/60 Provisional application US 2000236995 Abstract (Basic): US 20020082978 A1

NOVELTY - A motor vehicle and corresponding customizable options are selected by a prospective buyer from inventory data provided to him. Offer data received from sellers containing price, customizable options of the vehicle, corresponding to buyer selection is stored in a database and provided to the buyer whose acceptance or rejection decision is notified to the seller.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Motor vehicle auctioning and sale contract establishment system;
 - (2) Seller-bidding automobile auction facilitation system; and
- (3) Machine readable medium storing seller-bidding auction facilitation method.

 $\ensuremath{\mathsf{USE}}$ - For $\ensuremath{\mathsf{auctioning}}$ motor vehicle and establishing sale contract through computer $\ensuremath{\mathsf{network}}$.

ADVANTAGE - Saves time, money and effort of both the seller and

buyer. Avoids need for manual entry of bids from the dealers. Increases speed of the transactions.

DESCRIPTION OF DRAWING(S) - The figure shows flowchart illustrating the motor vehicle auctioning and sale contract establishment method.

pp; 31 DwgNo 1/24

Title Terms: NETWORK; BASED; MOTOR; VEHICLE; SALE; CONTRACT; ESTABLISH; METHOD; SELECT; VEHICLE; PRICE; OPTION; BUY; NOTIFICATION; BUY; ACCEPT; REJECT

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/18 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014580140 **Image available**
WPI Acc No: 2002-400844/200243

System for instant community using instant messenger on Internet and marketing method causing information feedback

Patent Assignee: DAVIDA TECHNOLOGIES CO LTD (DAVI-N)

Inventor: KIM S J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001087831 A 20010926 KR 200137866 A 20010628 200243 B

Priority Applications (No Type Date): KR 200137866 A 20010628

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001087831 A 1 G06F-015/163

Abstract (Basic): KR 2001087831 A

NOVELTY - A system for the instant community using the instant messenger on the **Internet** and the market method causing the information feedback are provided to enable an information consumer to improve the concentration of information and easily get the information in on-off line, and to enable an information **provider** to secure the brand naming through the instant community and maintain the dialog-typed information feedback with the consumer.

DETAILED DESCRIPTION - A web server (2) of the information provider has the history function for searching the past information and offers the Internet service. The instant community server (3) offers the instant messenger the chatting, messaging, and file sharing service. Manager tools for the **provider** (4) has the function of managing the DB related with the consumer, like the filtering and saving of message. In addition, the instant messenger has the function for the motion picture and voice. A DB(5) for the marketing comprises an instant community DB(6) related with member and global link, tools(7) for the data edition and mining, and a data mining DB(8) related with personal service, CRM(Customer Relationship Management), and data mining. A client comprises a user web browser(9) for the connection with a web site, instant messenger(10) for the consumer of instant community, and instant messenger(11) for the provider of instant community.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; INSTANT; COMMUNAL; INSTANT; MESSAGE; MARKET; METHOD;

CAUSE; INFORMATION; FEEDBACK

Derwent Class: T01

International Patent Class (Main): G06F-015/163 File Segment: EPI 14/5/19 (Item 15 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014551546 WPI Acc No: 2002-372249/200240 XRPX Acc No: N02-290900 On - line reverse auctioning method e.g. for selling airline tickets receiving information from buyer to create request for proposal and displaying to sellers and to buyer at least one bid submitted in reply Patent Assignee: ROSENBLUTH INT INC (ROSE-N) Inventor: BOULT M J D; GALIK A Q Number of Countries: 097 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date WO 200229672 A2 20020411 WO 2001US30699 A 20011003 200240 AU 200211329 20020415 AU 200211329 Α 20011003 200254 EP 1323106 A1 20030702 EP 2001979356 Α 20011003 200344 WO 2001US30699 A 20011003 Priority Applications (No Type Date): US 2000678387 A 20001003 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200229672 A2 E 48 G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200211329 A G06F-017/60 Based on patent WO 200229672 EP 1323106 A1 E G06F-017/60 Based on patent WO 200229672 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR Abstract (Basic): WO 200229672 A2 NOVELTY - Information received from a buyer to create request for proposals. Request for proposals is posted in web site for access by sellers. Bids submitted in reply to the request for proposals by sellers is displayed to sellers and to buyer via web site. Notification is received of acceptance for one bid . DETAILED DESCRIPTION - Information received from a buyer to create request for proposals comprises receiving service category, start date for access to request for proposals, number of segments and expiration date for access. INDEPENDENT CLAIMS are included for a system for conducting an on - line reverse auction . USE - For on - line auctions . E.g. for airline ticket sales. ADVANTAGE - Allows seller to introduce information other than price information for service or product as part of auction process. DESCRIPTION OF DRAWING(S) - The figure shows the method. pp; 48 DwgNo 1/16 Title Terms: LINE; REVERSE; METHOD; SELL; AIRLINE; TICKET; RECEIVE;

Bode Akintola30-Mar-04

INFORMATION; BUY; REQUEST; DISPLAY; BUY; ONE; BID; SUBMIT; REPLY

International Patent Class (Main): G06F-017/60

Derwent Class: T01; T05

File Segment: EPI

14/5/20 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014538787 **Image available**
WPI Acc No: 2002-359490/200239

Method and apparatus for performing reverse auction on the internet

Patent Assignee: INTERNETPLAZACITY CO (INTE-N)

Inventor: KIM D Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001109643 A 20011212 KR 200029832 A 20000531 200239 B

Priority Applications (No Type Date): KR 200029832 A 20000531

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001109643 A 1 G06F-017/60

Abstract (Basic): KR 2001109643 A

NOVELTY - A method and an apparatus for performing a reverse auction on the Internet are provided to enable a user to participate in a reverse auction by using a buying e-mail without any help of an Internet auction operator.

DETAILED DESCRIPTION - A purchaser becomes a member of a buying mail(a100). A seller becomes a member of the buying mail(a200). The purchaser reads a past bidding mail and acquires information about a commodity(a300). The purchaser prepares a mail for desiring a purchase(a400). A computer server of the buying mail automatically sends out the mail for desiring the purchase to registered sellers (a500). The sellers read the mail desiring purchase and send out a mail for returning the bid to the purchaser(a600). The purchaser selects the bidding mail and pays the price(a700). The seller delivers the commodity to the purchaser(a800). The purchaser takes over the delivered commodity and confirms it(a900). The buying mail pays the predetermined price to the seller from a settlement price of the purchaser and uploads a successful bidding mail to a notice board of category(a1000).

pp; 1 DwgNo 1/10

Title Terms: METHOD; APPARATUS; PERFORMANCE; REVERSE; AUCTION

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/21 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014538280 **Image available**
WPI Acc No: 2002-358983/200239

Multi- auction system having mediating system, and method therefor

Patent Assignee: CHAE P H (CHAE-I); KIM S Y (KIMS-I)

Inventor: CHAE P H; KIM S Y

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

KR 2001108555 A 20011208 KR 200029022 A 20000529 200239 B KR 387329 B 20030612 KR 200029022 A 20000529 200370

Priority Applications (No Type Date): KR 200029022 A 20000529

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001108555 A 1 G06F-017/60

KR 387329 B G06F-017/60 Previous Publ. patent KR 2001108555

Abstract (Basic): KR 2001108555 A

NOVELTY - A multi- auction system having a mediating system and a method therefor are provided so that an auction contract ratio can be improved in an electronic commerce site by calculating a reasonable price of an auction product and informing auctioneers of the price.

DETAILED DESCRIPTION - An auction server (101) operates a multiweb site to which forward auction and backward auction are engaged. A mediating system(102) calculates a reasonable price of an auction product, informs auctioneers of the reasonable price, and mediates the auctioneers and bidders by using the calculated reasonable price. An electronic mail server (103) transmits electronic mails to the auctioneers and bidders. A communication system (104) is used to connect the auction server (101), the mediating system(102) and the electronic mail server (103) to an Internet network (110). A product database(105) stores information on the products, and a member database(106) stores information on the members of the web site. Here, the product database(105) is classified by categories so that buyers or sellers can easily search products. The member database(106) stores information on the members of the multi- auction web site such as personal information, credit information, and selling and buying history .

pp; 1 DwgNo 1/10

Title Terms: MULTI; AUCTION ; SYSTEM; SYSTEM; METHOD

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/22 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014508577 **Image available**
WPI Acc No: 2002-329280/200236

XRPX Acc No: N02-258491

Interacting method with customer interaction center over computer network , involves presenting partial or complete list of interaction options based on calculated customer value

Patent Assignee: ACCENTURE LLP (ACCE-N)

Inventor: DRZEWICKI R P; MISSINHOUN J L; TYNAN T G Number of Countries: 096 Number of Patents: 003

Patent Family:

Date Patent No Kind Applicat No Kind Date WO 200203292 A2 20020110 WO 2001US20448 A 20010628 200236 B AU 200173023 Α 20020114 AU 200173023 20010628 200237 Α EP 1297476 A2 20030402 EP 2001952250 20010628 200325 Α WO 2001US20448 A 20010628

Priority Applications (No Type Date): US 2000608293 A 20000630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200203292 A2 E 64 G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH-CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW G06F-017/60 AU 200173023 A Based on patent WO 200203292 EP 1297476 A2 E G06F-017/60 Based on patent WO 200203292 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200203292 A2

NOVELTY - A customer value is calculated automatically based on historical customer interaction information. The customer is presented with a partial list of interaction options when customer value is less than a predetermined threshold, else the customer is presented with a complete list of interaction options.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for recorded medium with program for interacting with customer interaction center.

USE - For business, financial institutions, retailers and other on - line marketers to provide customized and optimized customer interaction over computer retwork.

ADVANTAGE - The method enables to bridge the gap between self service and full service capabilities while gathering customer insight and presenting custom tailored sales, marketing and servicing opportunities. Enables businesses, financial institutions, retailers and other on - line marketers to create a level of customer intimacy and support on a real time basis offered by face-to-face customer interaction, improving customer loyalty. Hence an efficient interaction method is obtained.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of a ${f network}$ including an arrangement for providing a multi-channel customer interaction center.

pp; 64 DwgNo 1/22

Title Terms: INTERACT; METHOD; CUSTOMER; INTERACT; COMPUTER; NETWORK; PRESENT; COMPLETE; LIST; INTERACT; OPTION; BASED; CALCULATE; CUSTOMER; VALUE

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/23 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014483451 **Image available**
WPI Acc No: 2002-304154/200234
Related WPI Acc No: 2002-339675

XRPX Acc No: N02-237983

Computer-implemented method in which intelligent agent negotiates purchase of product or service on behalf of party customizing price for product/service using item of personal data associated with purchaser and arbitrary pricing policy

Patent Assignee: SONY ELECTRONICS INC (SONY); LUDTKE H A (LUDT-I); MARITZEN L M (MARI-I)

Inventor: LUDTKE H A; MARITZEN L M

Number of Countries: 097 Number of Patents: 003

Patent Family: Patent No Kind Date Applicat No Kind Date Week A1 20020228 WO 2001US26099 A WO 200217089 20010820 200234 B US 20020052797 A1 20020502 US 2000227856 Ρ 20000823 US 2000254412 Ρ 20001208

US 2001930608 A 20010815

AU 200185146 A 20020304 AU 200185146 A 20010820 200247

Priority Applications (No Type Date): US 2001930608 A 20010815; US 2000227856 P 20000823; US 2000254412 P 20001208

Patent Details:

AU 200185146 A

Patent No Kind Lan Pg Main IPC Filing Notes WO 200217089 A1 E 30 G06F-013/00

G06F-013/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020052797 A1 G06F-017/60 Provisional application US 2000227856

Provisional application US 2000254412 Based on patent WO 200217089

Abstract (Basic): WO 200217089 A1

NOVELTY - The method involves configuring at least one intelligent agent to determine whether one of the product and the service offered by a supplier satisfies preferences established by a party purchasing the product. Personal data associated with the party is used to customize a price for one of the product and the service. The personal data is selected from historical purchase activity, a potential future purchase activity and a group to which the party is a member.

DETAILED DESCRIPTION - The intelligent agent is dispatched from a client to a server . The intelligent agent is used to customize the price for one of the product and the service using one of the personal data associated with the party and at least one arbitrary pricing policy. One of the product and the service is anonymously purchased from the supplier.

INDEPENDENT CLAIMS are included for

- (1) an apparatus
- (2) a commerce system
- (3) a machine readable storage media

USE - For purchasing a product or service from a supplier.

ADVANTAGE - Product or service is purchased without disclosing identity of purchasing party .

DESCRIPTION OF DRAWING(S) - The figure shows an intelligent agent used to customize a price and purchase of a product or service.

pp; 30 DwgNo 5/5

Title Terms: COMPUTER; IMPLEMENT; METHOD; INTELLIGENCE; AGENT; NEGOTIATE; PURCHASE; PRODUCT; SERVICE; PARTY; CUSTOMISATION; PRICE; PRODUCT; SERVICE; ITEM; PERSON; DATA; ASSOCIATE; PURCHASE; ARBITRARY; PRICE

Derwent Class: T01

International Patent Class (Main): G06F-013/00; G06F-017/60

File Segment: EPI

14/5/24 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014365985 **Image available**
WPI Acc No: 2002-186686/200224

Open bidding advertisement method over internet

Patent Assignee: POLYMER DOCTOR INC (POLY-N)

Inventor: LEE S Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

15 .

Patent No Kind Date Applicat No Kind Date Week KR 2001094780 A 20011103 KR 200018031 A 20000406 200224 B

Priority Applications (No Type Date): KR 200018031 A 20000406

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001094780 A 1 G06F-017/60

Abstract (Basic): KR 2001094780 A

NOVELTY - An open **bidding** advertisement method over the **internet** is provided to insert a banner or news advertisement into a **homepage** of the **internet** of an advertisement **provider**.

DETAILED DESCRIPTION - An advertisement **provider** determines whether an advertisement can be displayed on a predetermined part of a **homepage** provided from a **web server** (S1). Advertisement sponsors input advertisement condition information on a **homepage** of the advertisement **provider** and preferentially determines a place which can insert the advertisement(S2). The advertisement sponsors selectively arrange advertisement condition data of the advertisement sponsors to be inserted into the predetermined part of the **homepage** space and constructs an advertisement database with respect to the **past data** (S3). The advertisement sponsor determines advertisement contents(S4). The advertisement sponsor informs whether an advertisement sponsor is selected or not(S5).

pp; 1 DwqNo 1/10

Title Terms: OPEN; BID ; ADVERTISE; METHOD

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/25 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014285230 **Image available** WPI Acc No: 2002-105931/200214

XRPX Acc No: NO2-078850

Electronic commerce system for electronic commerce method includes program recorded medium

Patent Assignee: NEC CORP (NIDE)

Inventor: SAKAMOTO N; SUZUKI Y; TANAKA A

Number of Countries: 028 Number of Patents: 004

Patent Family:

Kind Date Applicat No Kind Date Week Patent No 20011011 20010327 WO 200175716 A1 WO 2001JP2485 Α 200214 B AU 200142815 20011015 AU 200142815 Α 20010327 200214 Α JP 2001283112 A 20011012 JP 2000101118 Α 20000403 200214 20030311 TW 2001107668 Α 20010330 200365 TW 523693 Α

Priority Applications (No Type Date): JP 2000101118 A 20000403 Patent Details:

```
Filing Notes
Patent No Kind Lan Pg
                        Main IPC
WO 200175716 A1 J 39 G06F-017/60
   Designated States (National): AU CA CN ID KR SG US
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
   MC NL PT SE TR
                       G06F-017/60
                                     Based on patent WO 200175716
AU 200142815 A
                   12 G06F-017/60
JP 2001283112 A
                       G06F-017/60
TW 523693
             Α
Abstract (Basic): WO 200175716 A1
        NOVELTY - When a client (110) opens a first Web site (151) on the
     Internet (150), the client (110) can view displayed product
    information (including stock information, compatible component
    information, auction information) provided by a manufacturer.
        DETAILED DESCRIPTION - If the client selects a product that the
    client wants to buy on the first Web site (151) and presses an order
    button, the screen jumps to a second Web site (152) of a seller
    linked to the first Web site. The number of second Web sites (152)
    can be two or more depending on the number of sellers . On the second
   Web site, information including the purchase history , payment
    account, and stock is displayed. The client can order on the second
    Web site. The first and second Web sites are provided by the
    respective necessary database servers .
        An INDEPENDANT CLAIM is included for program medium including
    software.
        USE - Electronic commerce system for electronic commerce.
        DESCRIPTION OF DRAWING(S) - Client (110)
        First Web site (151)
         Internet (150)
        Client (110)
        Second Web sites (152)
        pp; 39 DwgNo 1/11
Title Terms: ELECTRONIC; SYSTEM; ELECTRONIC; METHOD; PROGRAM; RECORD;
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 14/5/26
             (Item 22 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
014140808
WPI Acc No: 2001-625019/200172
XRPX Acc No: N01-465779
  Transaction support system in electronic commerce, deposits specific
  amount of fees corresponding to transaction information transmitted to
  carrier, into credit/debit unit
Patent Assignee: OKI ELECTRIC IND CO LTD (OKID ); TORIGOE S (TORI-I)
Inventor: TORIGOE S
Number of Countries: 002 Number of Patents: 002
Patent Family:
                             Applicat No
                                           Kind
                                                            Week
                     Date
                                                   Date
Patent No
              Kind
US 20010027424 A1 20011004 US 2001810211
                                                  20010319
                                                           200172 B
                                            Α
JP 2001283120 A 20011012 JP 2000101240
                                            Α
                                                 20000331 200176
Priority Applications (No Type Date): JP 2000101240 A 20000331
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
```

1) .

12 G06F-017/60 US 20010027424 A1 JP 2001283120 A 10 GO6F-017/60 Abstract (Basic): US 20010027424 Al NOVELTY - A transaction information notification unit (7) collectively provides a carrier (40) with sets of transaction information based on data at a transaction history database (5). A specific amount of fee corresponding to the transaction information transmitted to the carrier, is deposited into a credit/debit unit (8) by the carrier. DETAILED DESCRIPTION - A remittance job sensor (1) receives a deposit paid by a product buyer (20) and accepts a request to limit payment to a product vendor (30). USE - In electronic commerce for on - line shopping, auction, flea markets. ADVANTAGE - The system is configured on a computer connected to a network , hence the actions e.g. deposit, shipment by a party at remote locations and the balance of payments, are confirmed in real time. The buyer and the **vendor** obtain updated information with respect to each other, hence it is not necessary to send special notices of changes in personal information such as change of address, thus reducing the risk of forgetting to report a change and the trouble of having to report a change. DESCRIPTION OF DRAWING(S) - The figure shows the transaction support system. Remittance job detector (1) Transaction history database (5) Transaction information notification unit (7) Credit/debit unit (8) Product buyer (20) Product vendor (30) Carriers (40) pp; 12 DwgNo 1/6 Title Terms: TRANSACTION; SUPPORT; SYSTEM; ELECTRONIC; DEPOSIT; SPECIFIC; AMOUNT; FEE; CORRESPOND; TRANSACTION; INFORMATION; TRANSMIT; CARRY; CREDIT; DEBIT; UNIT Derwent Class: T01; T04; T05 International Patent Class (Main): G06F-017/60 File Segment: EPI 14/5/27 (Item 23 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014045147 WPI Acc No: 2001-529360/200158 XRPX Acc No: N01-392905 Energy efficiency changes provision method for energy consumers, involves calculating energy efficiency changes using individual data for consumers and reporting to consumers Patent Assignee: KISHLOCK T (KISH-I); LEWIS L S (LEWI-I); PARMAR V P (PARM-I); WARSAW R A (WARS-I) Inventor: KISHLOCK T; LEWIS L S; PARMAR V P; WARSAW R A Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Date Week Kind Kind US 20010020219 A1 20010906 US 2001779266 20010208 200158 B Α

()

Priority Applications (No Type Date): US 2001779266 A 20010208

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 20010020219 A1 12 G06F-019/00

Abstract (Basic): US 20010020219 A1

NOVELTY - The energy efficiency changes are calculated using individual data for each of the consumers based on energy consumption histories and weather data. The energy efficiency changes are reported to each of the consumers.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Energy efficiency measurement and reporting system;
- (b) Computer readable medium for storing instructions

USE - For providing energy efficiency changes to energy consumer and other parties such as utilities, energy suppliers, regulators through Internet, intranet, local area network, wide area network, direct mail, telephone communication, personal visit, facsimile, radio, television broadcasting.

ADVANTAGE - Offers accurate historic weather data and improves potential benefits.

DESCRIPTION OF DRAWING(S) - The figure illustrates the energy efficiency measurement system and reporting system.

pp; 12 DwgNo 1/4

Title Terms: ENERGY; EFFICIENCY; CHANGE; PROVISION; METHOD; ENERGY; CONSUME; CALCULATE; ENERGY; EFFICIENCY; CHANGE; INDIVIDUAL; DATA; CONSUME; REPORT; CONSUME

Derwent Class: S01; T01; W01; W02

International Patent Class (Main): G06F-019/00

International Patent Class (Additional): G01R-021/00; G01R-021/06

File Segment: EPI

14/5/28 (Item 24 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014018141

41 .

WPI Acc No: 2001-502355/200155

XRPX Acc No: N01-372615

Personalized interactive network architecture for enabling interaction between user communicating over channel and provider of information, products or services e.g. bank or financial institution

Patent Assignee: CHASE MANHATTAN BANK (CHAS-N)

Inventor: CAIAZZO A; HOLME J; PATEL A

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20010525 WO 2000US31035 A WO 200137136 20001113 200155 B Α 20010530 AU 200114852 AU 200114852 Α 20001113 200156

Priority Applications (No Type Date): US 2000564783 A 20000504; US 99165739 P 19991115

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200137136 A2 E 74 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH.GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200114852 A G06F-017/30 Based on patent WO 200137136

Abstract (Basic): WO 200137136 A2

NOVELTY - The **network** architecture enables personalized communication over a communications channel between a user and a **provider** of information, services or goods

DETAILED DESCRIPTION - The system manages knowledge obtained from customer interactions, and personalizes the information, product and services that are **offered** to a customer as a result of the interactions. The system uses **data** obtained from **past** and present interactions to make decisions about what to **offer** a customer and about what information, products or services the customer may be interested in. INDEPENDENT CLAIMS are included for; a method for personalising interaction between a user and a **provider** of information, services and products.

USE - Personalizing interaction between user communicating over at least one communication channel and **provider** of information/products or services.

ADVANTAGE - Allows for personalized interaction between Internet web site user and web site provider of information, good or services e.g. provider of financial services e.g. bank to interact personally through customer personalized website with customer of that financial adviser.

pp; 74 DwgNo 0/17

Title Terms: INTERACT; NETWORK; ARCHITECTURE; ENABLE; INTERACT; USER; COMMUNICATE; CHANNEL; INFORMATION; PRODUCT; SERVICE; BANK; FINANCIAL; INSTITUTION

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

14/5/29 (Item 25 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013945804 **Image available** WPI Acc No: 2001-430017/200146

Information running and payment method for discriminating information exposing position and emphasizing manner according to user

Patent Assignee: JOBKOREA CO LTD (JOBK-N)

Inventor: KIM H S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001000144 A 20010105 KR 200034556 A 20000622 200146 B

Priority Applications (No Type Date): KR 200034556 A 20000622

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001000144 A 1 G06F-017/60

Abstract (Basic): KR 2001000144 A

NOVELTY - An information running and a payment method for discriminating information exposing position and emphasizing manner according to a user are provided to run user's information at a low price by making every job offer and job hunting information options and selecting an information running method according to job seekers and job providers 'economic situation.

DETAILED DESCRIPTION - A job seeker or a job provider inputs personal information or business information and an ID and a password to earn a membership (301). The job seeker or the job provider inputs business information or personal history at a Web document received from a Web server (302). The job seeker or the job provider selects whether to run the job seeking or job providing information by an option by fee or to run it by an option of no charge (303). The job seeker or the job provider selects a desired information running method presented by options (304). A settlement server computes the expense according to charge rate by selected items and displays it on a screen (305). The job seeker or the job provider cancels selected items or reduces running term of selected items according to a financial situation (306). The Web server runs job seeking or job providing information at a position of a Web site for a corresponding term (307). The job seeker and the job provider are connected to each other (308).

pp; 1 DwgNo 1/10

Title Terms: INFORMATION; RUN; PAY; METHOD; DISCRIMINATE; INFORMATION;

EXPOSE; POSITION; MANNER; ACCORD; USER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/30 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013906072

WPI Acc No: 2001-390285/200141

XRPX Acc No: N01-287174

Method of processing return of product by customer to retailer through agent by inspecting by agent product for functionality, damage and completeness and verifying returned product against retailer's acceptance policy

Patent Assignee: CLICKRETURNS.COM (CLIC-N); MORIN J (MORI-I); ROMAN A (ROMA-I)

Inventor: MORIN J; ROMAN A

Number of Countries: 086 Number of Patents: 003

Patent Family:

Applicat No Week Patent No Kind Date Kind Date A1 20010621 WO 2000US33911 A 20001214 200141 B WO 200145010 20010625 AU 200121006 AU 200121006 Α Α 20001214 200162 US 20020010634 A1 20020124 US 99171027 Ρ 19991215 200210 US 2000733236 20001208 Α

Priority Applications (No Type Date): US 99171027 P 19991215; US 2000733236 A 20001208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200145010 A1 E 13 G06F-017/60

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200121006 A G06F-017/60 Based on patent WO 200145010

US 20020010634 Al G06F-017/60 Provisional application US 99171027

Abstract (Basic): WO 200145010 A1

NOVELTY - An agent's site provides instructions to a customer for shipping a product back to the agent for it and inspection for shipping damage, functionality, damage and completeness. The agent also verifies the returned product against the **retailer** 's **acceptance** policy for **notifying** the **retailer** of the return. The **agent** disposes the returned product.

USE - For returns processing and returns disposition including resale of product returns via **auction** over the **Internet**.

ADVANTAGE - Enables reverse logistics processing system using alternative methods of disposition and on-line suggestive up-selling techniques that addresses the growing problem of processing returns online.

pp; 13 DwgNo 0/0

Title Terms: METHOD; PROCESS; RETURN; PRODUCT; CUSTOMER; RETAIL; THROUGH; AGENT; INSPECT; AGENT; PRODUCT; FUNCTION; DAMAGE; COMPLETE; VERIFICATION; RETURN; PRODUCT; RETAIL; ACCEPT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/31 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013859311 **Image available**
WPI Acc No: 2001-343524/200136

XRPX Acc No: N01-248780

Credit information providing method for exchange based commerce, involves providing supplier with credit information calculated based on payment

history or current account balance of customer

Patent Assignee: DIPIETRO D (DIPI-I)

Inventor: DIPIETRO D

Number of Countries: 085 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A1 20010510 WO 2000US30028 A WO 200133461 20001030 200136 B 20010514 AU 200114484 AU 200114484 Α Α 20001030

Priority Applications (No Type Date): US 99162147 P 19991029

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200133461 A1 E 20 G06F-017/60

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200114484 A G06F-017/60 Based on patent WO 200133461

Abstract (Basic): WO 200133461 A1

NOVELTY - The **offer** from customer (110) to exchange (120) to engage in commerce is received by suppliers (130). Credit information for customer is calculated based on payment history, including current account balance of customer within exchange and is provided to supplier. Following the engagement of commerce between customer and supplier, credit information is updated based on account balance.

USE - For providing credit information in exchange based commerce

within on - line e.g. Internet based environment. ADVANTAGE - Reduces the risk of non-payment associated with on line commercial transactions facilitated via an exchange, as credit information corresponding to buyer is notified to seller . As a result better management of marketing and negotiation strategy regarding an exchange based transaction are enabled. DESCRIPTION OF DRAWING(S) - The figure shows the representative exchange based commercial system. Customer (110) Exchange (120) Suppliers (130) pp; 20 DwgNo 1/2 Title Terms: CREDIT; INFORMATION; METHOD; EXCHANGE; BASED; SUPPLY; CREDIT; INFORMATION; CALCULATE; BASED; PAY; HISTORY; CURRENT; ACCOUNT; BALANCE; CUSTOMER Derwent Class: T01 International Patent Class (Main): G06F-017/60 File Segment: EPI 14/5/32 (Item 28 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 013844238 WPI Acc No: 2001-328451/200134 XRPX Acc No: N01-236366 Request for bid method implemented over communications network between buyer platform, host and vendor platform, by requesting bids for products and/or services over communications network Patent Assignee: PSI ETAB (PSIP-N) Inventor: BLETH J J; HINTZ M; KENSOK J M; TORMASCHY W R Number of Countries: 093 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week A1 20010419 WO 2000US28075 A 20001010 200134 B WO 200127839 20010423 AU 200080105 20001010 200147 AU 200080105 Α Α Priority Applications (No Type Date): US 99174036 P 19991230; US 99158763 P 19991012 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg WO 200127839 A1 E 70 G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW G06F-017/60 Based on patent WO 200127839 AU 200080105 A Abstract (Basic): WO 200127839 Al NOVELTY - The request for bid method involves requesting bids for products and services over a communications network , to match buyers with multiple appropriate vendors while removing the need for any initial screening. buyer submits a request for a quotation (RFQ) (200) over the network (100) to a request for bid (RFB) application

sends it to the RFB application. The RFB application, in turn,

(110). The RFB application (110) converts the RFQ (200) to a sales lead (150) and submits it to vendors (V) who prepares a quotation (160) and

generates and directs a buyer quotation (165) to the corresponding buyer (B).

DETAILED DESCRIPTION - The method involves requesting bids for products and/or services (202) over a communications network (100). A buyer submits a request for a quotation (RFQ) (200) over the network (100) to a request for bid (RFB) application (110). The RFB application (110) converts the RFQ (200) to a sales lead (150) and submits it to vendors (V) who prepares a quotation (160) and sends it to the RFB application. The RFB application, in turn, generates and directs a buyer quotation (165) to the corresponding buyer (B). The buyer can then contact the vendor (V) to accept or reject the buyer quotation (165). INDEPENDENT CLAIMS are included for; a method to generate a sales lead at a host based on a request for a quote received from a buyer platform over a network; a method for charging for sales leads at a host based on a request for quote received from a buyer platform over a communications network.

USE - Requesting **bids** for products and services over a communications **network**, to match buyers with multiple appropriate vendors while removing the need for any initial screening.

ADVANTAGE - Provides low-costs anonymous request for bid method to help buyer with nearly any purchase of goods or services online.

DESCRIPTION OF DRAWING(S) - The drawing shows a high-level diagram showing the interaction between buyers, vendors and the RFB application of the invention for use over e.g. the Internet.

Communications network (100)

Request for bid application (110)

Sales lead (150)

Quotation (160)

Buyer quotation (165)

Goods/services (202)

pp; 70 DwgNo 1/18

Title Terms: REQUEST; BID; METHOD; IMPLEMENT; COMMUNICATE; NETWORK; BUY; PLATFORM; HOST; VENDING; PLATFORM; REQUEST; BID; PRODUCT; SERVICE;

COMMUNICATE; NETWORK
Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/33 (Item 29 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013733904 **Image available**
WPI Acc No: 2001-218134/200122

XRPX Acc No: N01-155521

Automated securities trading system for buying, selling or trading securities, uses internet as transport to enable user to interact directly with automated securities trading system

Patent Assignee: GLOBENET CAPITAL CORP (GLOB-N)

Inventor: MAGILL L; SEMONES B

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200102930 A2 20010111 WO 2000US18258 A 20000630 200122 B AU 200059098 A 20010122 AU 200059098 A 20000630 200125

Priority Applications (No Type Date): US 99155489 P 19990923; US 99141859 P 19990701

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200102930 A2 E 62 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200059098 A G06F-000/00 Based on patent WO 200102930

Abstract (Basic): WO 200102930 A2

NOVELTY - A user interacts directly with the automated securities trading system using the **internet** as transport. A single electronic communications **network** is used for sending and receiving **web** pages including securities transaction order forms, for receiving orders, for matching securities buyers with securities **sellers**, and for executing orders.

 $\ensuremath{\mathsf{USE}}$ - For buying, selling or trading securities e.g. stocks, options, futures, commodities.

ADVANTAGE - Provides improved securities trading system which includes interactive open order book capable of allowing subscribers via the internet to aggregate, manipulate, display and interact with buy and sell order data. Allows users to place match order which dynamically searches out best bid and offer, and determines decimalized mid point of best bid and offer. Allows users to place range order which allows user to specify minimum lot sizes of shares up to maximum number of shares user is willing to buy or sell. Incorporates trading system database which interacts with central data repository used for processing and storing trading and historical data. Can trade securities of given exchange inside and outside traditional trading hours.

DESCRIPTION OF DRAWING(S) - The figure is a block diagram showing the exemplary hardware environment of the automated securities trading system.

pp; 62 DwgNo 1/8

Title Terms: AUTOMATIC; SECURE; TRADE; SYSTEM; BUY; SELL; TRADE; SECURE; TRANSPORT; ENABLE; USER; INTERACT; AUTOMATIC; SECURE; TRADE; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-000/00

File Segment: EPI

14/5/34 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013662567 **Image available**
WPI Acc No: 2001-146779/200115

XRPX Acc No: N01-107477

Electronic shopping system in internet, retrieves and transmits portions of selected data to customer, to provide business transaction between customer, licensors, manufacturers and retailers

Patent Assignee: WHATSHOTNOW.COM INC (WHAT-N)

Inventor: FRIED R; WILLIAMS R

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200073964 A2 20001207 WO 2000US14938 A 20000601 200115 B AU 200053072 A 20001218 AU 200053072 A 20000601 200118

Priority Applications (No Type Date): US 2000518757 A 20000303; US 99137036 P 19990601; US 99137049 P 19990601; US 99137050 P 19990601; US 99137062 P 19990601; US 99137152 P 19990601; US 99158601 P 19991008; US 99440147 A 19991115; US 99440217 A 19991115; US 2000498512 A 20000204 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200073964 A2 E 73 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200053072 A G06F-017/60 Based on patent WO 200073964

Abstract (Basic): WO 200073964 A2

NOVELTY - A server (10) connected to host electronically stores and organizes data selected from licensor, manufacturer and retailer database. The server generates a web site accessible by customer, and retrieves and transmits portions of selected data to customers, for facilitating transaction of business between customers, licensors, manufacturers and retailers.

DETAILED DESCRIPTION - The licensors database stores the licensors information descriptive of rights associated with product available for purchase by customer. The manufacturer and **retailer** information descriptive of manufactured products and products available for purchase by customer, are stored in respective databases. The three data bases are connected in communication with the host. The **server** automatically updates the databases, based on customer transactions. INDEPENDENT CLAIMS are also included for the following:

- (a) system for electronic exchange of information between licensors, manufacturers and retailers;
 - (b) system for inciting user interaction with host in internet;
 - (c) method for inciting user interaction with host in internet;
- (d) method for customizing display of products presented to user of remote computer;
- (e) system for customizing display of products presented to user for remote computer;
- (f) method for providing popularity ranking of brand to user of remote computer;
- (g) method for dynamic collection of **web** site stores and products sold within the **web** site stores to user of remote computer;
- (h) system for providing popularity ranking of brand to user of remote computer;
 - (i) program for computing popularity ranking of brand

USE - Electrical shopping system in internet for providing business to business (B-to-B) interface to licensors/brand holders, licensees/manufacturers, retailers and other third parties for monitoring trends in popular culture and obtaining up-to-date popularity rankings of brands related to sports, music movies, television, lifestyle, gaming, etc and critical popularity information related to news reports, stories and advertisements trend and historical information through a real time, user generated trend watching hot list, particularly for business such as individuals, start ups and small business that do not have wide access to critical business data, contacts or market places.

ADVANTAGE - Allows customer to search for specific items or browse through particular category of items in the web site stores through search or browse area of web page, reliably. Caters the display of the systems web site, based on the user profile and preferences

reliably. The users interaction with the system is encouraged by offering discount points that can be redeemed at the web site stores

DESCRIPTION OF DRAWING(S) - The figure shows schematic block diagram of electronic shopping system.

Server (10)

pp; 73 DwgNo 1/17

Title Terms: ELECTRONIC; SHOPPING; SYSTEM; RETRIEVAL; TRANSMIT; PORTION; SELECT; DATA; CUSTOMER; BUSINESS; TRANSACTION; CUSTOMER; MANUFACTURE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

(1)

14/5/35 (Item 31 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013565369 **Image available** WPI Acc No: 2001-049576/200106

XRPX Acc No: N01-038040

Buyer and vendor transaction facilitating method in electronic commerce system, involves compiling products information in database and making bid available to offering vendors

Patent Assignee: LIQUIDMARKET INC (LIQU-N)
Inventor: GROULT G H; ROUAIX F; TREVITHICK M D
Number of Countries: 023 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200054204 A2 20000914 WO 2000US6535 A 20000310 200106 B

Priority Applications (No Type Date): US 99266246 A 19990310

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200054204 A2 E 63 G06F-017/60

Designated States (National): CA IL JP SG US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): WO 200054204 A2

NOVELTY - A database (10) with products or service **offering** information is compiled by collecting information from vendor's **internet** sites. When a **bid** enters the computer, the **bid** is identified within the database and the bid is made available to offering vendors. The vendors response for the bid are received and the buyer **notifies** the **acceptance** of the selected **vendor**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) computer based method for monitoring prices of product or service offerings;
- (b) a system for facilitating a transaction between a buyer and a vendor;
- (c) a database of information relating to a plurality of products or service offerings

 ${\tt USE}$ - For conducting commerce like ${\tt auctions}$ between buyer and vendor via an ${\tt internet}$.

ADVANTAGE - The speed of searches in response to buyer queries for product information is increased by collecting all the potential information for the web sites and stores in a single database in an object oriented format.

DESCRIPTION OF DRAWING(S) - The figure shows the generalized

representation of system architecture for facilitating buyer and vendor transaction.

Database (10)

pp; 63 DwgNo 1/14

Title Terms: BUY; VENDING; TRANSACTION; FACILITATE; METHOD; ELECTRONIC; SYSTEM; COMPILE; PRODUCT; INFORMATION; DATABASE; BID; AVAILABLE; OFFER; VENDING

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/36 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013514662 **Image available**
WPI Acc No: 2000-686608/200067
Related WPI Acc No: 2000-686607

XRPX Acc No: N00-507659

E-commerce demand aggregation method involves accepting offer that satisfies desired purchase request from merchant , to notify a customer about the terms of offer

Patent Assignee: DEALTIME.COM LTD (DEAL-N); DEALTIME COM LTD (DEAL-N)

Inventor: ASHKENAZI A; SHARFMAN N

Number of Countries: 089 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200046687 A1 20000810 WO 2000US2830 A 20000203 200067 20000825 AU 200028681 AU 200028681 Α Α 20000203 200067

Priority Applications (No Type Date): US 99390015 A 19990903; US 99118684 P 19990205

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200046687 A1 E 57 G06F-015/300

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200028681 A G06F-007/00 Based on patent WO 200046687

Abstract (Basic): WO 200046687 A1

NOVELTY - Requests with description of a desired purchase is accepted over a computer **network** and accumulated in a **server**. An **offer** that satisfies the requests is **accepted** from a **merchant** (30), to **notify** a customer (20) about the terms of offer. A late coming customer is also informed of the offer satisfying one of the accumulated request.

DETAILED DESCRIPTION - The offer that satisfies one of the request in the accumulation, remains valid until a defined future time. The customer is simplified of the offer through desktop modifier, e-mail or pager. INDEPENDENT CLAIMS are also included for the following:

- (a) demand aggregation system;
- (b) computer program for demand aggregation
- $\ensuremath{\mathsf{USE}}$ For demand aggregation of E-commerce to notify a customer about the opportunities that satisfy customer request in a business field.

ADVANTAGE - Opportunities are available to aggregate customer's

request, thereby providing customer with a requested goods or service at more favorable terms, such as a lower terms. Enables to aggregate demand by collecting user request for products and services, thus creating economies of scale that benefit both consumers and merchants. DESCRIPTION OF DRAWING(S) - The figure shows the E-commerce system showing relations between customers and merchants. Customer (20) Merchant (30) pp; 57 DwgNo 1/9 Title Terms: DEMAND; AGGREGATE; METHOD; ACCEPT; OFFER; SATISFY; PURCHASE; REQUEST; MERCHANT; NOTIFICATION; CUSTOMER; TERM; OFFER Derwent Class: T01 International Patent Class (Main): G06F-007/00; G06F-015/300 International Patent Class (Additional): G06F-015/20; G06F-017/60 File Segment: EPI

14/5/37 (Item 33 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013507068 **Image available** WPI Acc No: 2000-679012/200066

XRPX Acc No: N00-502670

Data processing system e.g. cash register check-out system, modifies item recommendation data using compatibility rules, to produce compatibility modified recommendation output set

Patent Assignee: NET PERCEPTIONS INC (NETP-N) Inventor: BIEGANSKI P; FRANKOWSKI D; KONSTAN J A; RAUSER J

Number of Countries: 089 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200039725 A2 20000706 WO 99US30356 Α 19991221 200066 B 20000731 AU 200023726 AU 200023726 A A 19991221 200066

Priority Applications (No Type Date): US 98220547 A 19981223 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200039725 A2 E 65 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 200023726 A G06F-017/60 Based on patent WO 200039725

Abstract (Basic): WO 200039725 A2

NOVELTY - A set of processors receive item recommendation data and item compatibility rules. A compatibility modifier modifies the item recommendation data using the compatibility rules to produce compatibility-modified recommendation output set.

DETAILED DESCRIPTION - The item recommendation data is received from an outside source, genetic algorithm, collaborative filter, neural network , statistical model, vendor specification, human expert and computer based expert. The modifier receives the item recommendation organized as one of unordered set, ordered set with and without recommendation rules. The item compatibility rules are derived from one or more of a marketer specification, automatic generation using machine learning, genetic algorithm, neural network and rule interference

system, data mining, analysis of historical purchase and preference data, and customer specification. The item compatibility rules are received representing unidirectional rules, bidirectional rules, generalized rules including multi-way rules, rules among items, rules among sets, rules among collections, rules with weight factors, rules with priorities and unweighed and un prioritized rules. INDEPENDENT CLAIMS are also included for the following:

- (a) method for producing compatibility filtered and weighted recommendation to user;
- (b) computer readable program storage device storing method of producing compatibility filtered and weighted recommendation

USE - Data processing system e.g. cash register check-out system and information system using collaborative filtering and recommender systems, used in commerce center for electronic transactions, telephone call center. For producing compatibility modified recommendations e.g. music in various forms such as sheet music, music recordings, music video recordings, on-demand music systems including juke boxes and cable-TV music request services, advertisements, marketing literature, product offers, consumable goods including groceries and office supplies, dining and entertainment services, financial service products, real estate and home furnishings, automobile related goods and services, travel related goods and services, art works, publications and documents, media of various forms e.g. audio, video, images, computer products and services.

ADVANTAGE - Since the processing system is directed to creation of compatibility modified recommendation sets, it is useful for improving quality of recommendation set. Since modification adds new items to recommendation set, an empty set can still be compatibility-modified.

DESCRIPTION OF DRAWING(S) - The figure shows the data processing

pp; 65 DwgNo 1/14

Title Terms: DATA; PROCESS; SYSTEM; CASH; REGISTER; CHECK; SYSTEM; MODIFIED; ITEM; DATA; COMPATIBLE; RULE; PRODUCE; COMPATIBLE; MODIFIED; OUTPUT;

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/38 (Item 34 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013203194 **Image available**
WPI Acc No: 2000-375067/200032

Related WPI Acc No: 2002-443424; 2002-582650

XRPX Acc No: N00-281645

Real time network based exchanging method of goods and services, involves concluding and clearing negotiation between seller and purchaser using exchange processor

Patent Assignee: AUCTION SOURCE LLC (AUCT-N)

Inventor: ODOM J M; YELICH S D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6058379 A 20000502 US 97891633 A 19970711 200032 B

Priority Applications (No Type Date): US 97891633 A 19970711

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6058379 A 17 G06F-017/60

Abstract (Basic): US 6058379 A

NOVELTY - The commodity for exchange is identified by the **seller** and a mode of operation for exchanger is specified. A purchaser accesses the **network** based exchange. An exchange processor processes information comprising a negotiation between **seller** and purchaser, generated by purchaser. The negotiation between **seller** and purchaser is concluded and concluded negotiation is cleared by exchange processors.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for computer system.

USE - For goods transaction such as monitory exchanges, stock markets, supermarkets, gas stations, flea market, swap meets, etc via Internet and WWW .

ADVANTAGE - Enables a **seller** a intervene at any time during exchange process. As filtering of **bid** information is provided, compliance with predetermined criteria, is enabled and unnecessary use of system resources is avoided. Enables classification and categorization of items to be exchanged to enable various search techniques and facilitates location of items of interest. Provides improved graphical presentation of exchange **information** such as current and **past bid information**. Provides advanced client side functionalities and capabilities including artificial intelligence and **agents** style behavior.

DESCRIPTION OF DRAWING(S) - The figure shows the exchange and bitting processes.

pp; 17 DwgNo 2,5/8

Title Terms: REAL; TIME; NETWORK; BASED; EXCHANGE; METHOD; GOODS; SERVICE; CLEAR; NEGOTIATE; PURCHASE; EXCHANGE; PROCESSOR

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

14/5/39 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012917549 **Image available** WPI Acc No: 2000-089385/200008

XRPX Acc No: N00-070375

Service provision method for universal personal telecommunications network

Patent Assignee: ALCATEL (COGE); ALCATEL ALSTHOM CIE GEN ELECTRICITE (COGE)

Inventor: PETERS M J H

Number of Countries: 030 Number of Patents: 007

Patent Family:

Patent No. Kind Date Applicat No Kind Date Week EP 969645 A1 20000105 EP 98401676 19980703 Α 200008 AU 9937955 20000120 AU 9937955 Α Α 19990701 200015 CA 2276886 A1 20000103 CA 2276886 Α 19990702 200025 CN 1248113 Α 20000322 CN 99110138 Α 19990702 200032 20000804 JP 99172924 JP 2000216826 A Α 19990618 200042 US 6337981 В1 20020108 US 99340675 19990629 200211 Α US 20020045446 A1 20020418 US 99340675 Α 19990629 200228 US 200126768 20011227 Α

Priority Applications (No Type Date): EP 98401676 A 19980703 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes A1 E 10 H04M-003/42 EP 969645 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI AU 9937955 H04L-012/16 Α CA 2276886 Al E H04L-012/12 H04L-009/32 CN 1248113 Α JP 2000216826 A 23 H04L-012/56 H04B-007/00 US 6337981 B1 US 20020045446 A1 H040-007/20 Cont of application US 99340675 Abstract (Basic): EP 969645 A1 NOVELTY - Upon receiving an access request (R) from a notifying service provider (SP-H) to the user (U) via an access sub network (SUB-M2-H), a notification (N(SP-V)) is provided which accepts a service of an offered service provider (SP-V), when the notifying service provider is a home service provider of the user is provided by a notifying service provider (SP-H) to the user via the access sub- network (SUB-M2-H). If the offered service provider is different of the notifying service provider, the service is a virtual visited environment (VVE) similar to a virtual home environment (VHE) but identified by the user and the offered service provider. USE - For a virtual home environment (VHE) concept. ADVANTAGE - Offers the services of other service providers as well as the home service provider. DESCRIPTION OF DRAWING(S) - The drawing shows a schematic indication of the system concept of a virtual home environment of a user, and a virtual visited environment by the user. Notification (N(SP-V) Offered service provider (SP-V) User (U) Notifying service provider (SP-H) Access sub-network (SUB-M2-H) Virtual visited environment (VVE) Virtual home environment (VHE) Offered service provider (SP-V) pp; 10 DwgNo 1/1 Title Terms: SERVICE; PROVISION; METHOD; UNIVERSAL; PERSON; TELECOMMUNICATION; NETWORK Derwent Class: W01; W02 International Patent Class (Main): H04B-007/00; H04L-009/32; H04L-012/12; H04L-012/16; H04L-012/56; H04M-003/42; H04Q-007/20 International Patent Class (Additional): G06F-013/00; H04L-012/66; H04M-003/493; H04M-011/08; H04Q-007/22; H04Q-007/38 File Seament: EPI (Item 36 from file: 350) 14/5/40 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 012814673 **Image available** WPI Acc No: 1999-620904/199954 XRPX Acc No: N99-458071 Method for offering and managing the exchange of real estate properties over the Internet Patent Assignee: DEANS R (DEAN-I) Inventor: DEANS R Number of Countries: 092 Number of Patents: 009 Patent Family:

```
Patent No
               Kind
                      Date
                              Applicat No
                                             Kind
                                                    Date
 AU 710480
                    19990923
                              AU 9935030
                В
                                              Α
                                                  19990611
                                                             199954 B
 WO 200060508
                              WO 2000AU196
               A1
                    20001012
                                              Α
                                                  20000316
                                                             200053
              Α
                    20001023 AU 200031360
 AU 200031360
                                              Α
                                                  20000316
                                                             200107
                    20011221 NZ 514591
 NZ 514591
                Α
                                              Α
                                                  20000316
                                                             200210
                              WO 2000AU196
                                                  20000316
                                              Α
                    20020403 EP 2000908839
 EP 1192571
                A1
                                                  20000316
                                                            200230
                                              Α
                              WO 2000AU196
                                                  20000316
                                              Α
 CN 1353843
                Α
                    20020612
                              CN 2000808443
                                              Α
                                                  20000316
 ZA 200108003
                Α
                    20021127
                              ZA 20018003
                                              Α
                                                  20010928
                                                             200305
 JP 2002541561 W
                    20021203
                              JP 2000609931
                                              Α
                                                  20000316
                                                            200309
                              WO 2000AU196
                                                  20000316
                                              Α
 AU 765692
                В
                    20030925 AU 200031360
                                                  20000316 200373
                                              Α
 Priority Applications (No Type Date): AU 99379 A 19990406
 Patent Details:
                          Main IPC
 Patent No Kind Lan Pg
                                      Filing Notes
 AU 710480
                     19 G06F-017/60
              В
 WO 200060508 A1 E
                        G06F-017/60
    Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
    CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
    KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD
    SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
    IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
 AU 200031360 A
                        G06F-017/60
                                      Based on patent WO 200060508
 NZ 514591
               Α
                        G06F-017/60
                                      Based on patent WO 200060508
                                      Based on patent WO 200060508
 EP 1192571
               Al E
                        G06F-017/60
    Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
    LU MC NL PT SE
 CN 1353843
                        G06F-017/60
              Α
 ZA 200108003 A
                     26 G06F-000/00
 JP 2002541561 W
                     26 G06F-017/60
                                      Based on patent WO 200060508
AU 765692
               B
                        G06F-017/60
                                      Previous Publ. patent AU 200031360
                                      Based on patent WO 200060508
```

Abstract (Basic): AU 710480 B

NOVELTY - A method for **offering** a number of properties for exchange over the **Internet** provides a master database for storage and dissemination, located on at least one master **server**. At least one **agent** database is provided and is/are adapted to access the master **server**. The master database is programmed to interface with an **agent** database(s), where information relating to the stages of exchange of property is managed and recorded, to receive data relating to new properties.

 $\ensuremath{\mathsf{USE}}$ - For $\ensuremath{\mathsf{offering}}$ and managing the exchange of real estate property over the $\ensuremath{\mathsf{Internet}}$.

ADVANTAGE - All stages of the management system may be recorded and historical data retained on the database. This allows a manager of such a business to determine the performance of each salesperson.

Historical data may be used to determine the profits generated by

DESCRIPTION OF DRAWING(S) - The drawing illustrates a computer system in which exchangers **offer** property for exchange over the **Internet** to potential exchanges.

pp; 19 DwgNo 1/3

Title Terms: METHOD; OFFER; MANAGE; EXCHANGE; REAL; ESTATE; PROPERTIES

Derwent Class: T01; W01

International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

```
Items
                Description
Set
                AU=(MENDIZABAL L? OR MENDIZABAL, L?)
S1
                BIDS OR BIDDED OR BID OR BIDDING OR OFFER? OR AUCTION?
S2
      9530306
                S2(15N)(BANKRUPT ? OR REPOSSESS? OR FORECLOS? OR FORFEIT? -
S3
       185349
             OR COLLATERAL? OR ASSET? ?)
        21791
                $3(10N)(ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB?
S4
             OR HOMEPAGE OR HOME()PAGE OR NETWORK? OR PORTAL? OR WWW OR CY-
             BER? OR LAN OR WAN OR SERVER?)
S5
     15641813
                CONSUMER? OR CUSTOMER? OR CLIENT? OR BUYER? OR PURCHASER? -
             OR USER? OR PEOPLE OR SHOPPER? OR PARTY OR PERSON? ? OR SUBSC-
             RIBER? OR BIDDER
                S5(10N) (CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR -
S6
      1779875
             FACTOR? ? OR CONSTRAIN? OR ATTRIBUTE?)
S7
          646
                S4(S)S6
                VALUAT? OR VALUE? OR VALUING OR EVALUAT? OR APPRAIS? OR AS-
S8
      6401583
             SESS?
S9
          143
                S7 (20N) S8
           29
                S9 NOT PY>2000
S10
                S8(10N) (BANKRUPT ? OR REPOSSESS? OR FORECLOS? OR FORFEIT?)
S11
         5814
          417
                S11 (20N) S2
S12
                S4(20N) (VALUAT? OR VALUE? OR VALUING OR APPRAIS?)
         2762
S13
S14
          755
                S13 (15N) S5
S15
                S14 (15N) (MERCHANT? OR AGENT? OR TRADER? OR SELLER? OR PART-
          326
             IES OR PARTY OR DEALER? OR RETAILER? OR VENDOR? ? OR PROVIDER?
              OR GOVERNMENT)
                S15 NOT PY>2000
S16
          189
                RD (unique items)
S17
           67
? show file
       9:Business & Industry(R) Jul/1994-2004/Mar 26
File
         (c) 2004 The Gale Group
      15:ABI/Inform(R) 1971-2004/Mar 27
File
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Mar 29
File
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 29
         (c) 2004 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Mar 29
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 29
         (c) 2004 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 29
         (c) 2004 The Gale Group
File 625: American Banker Publications 1981-2004/Mar 29
         (c) 2004 American Banker
File 268:Banking Info Source 1981-2004/Mar W3
         (c) 2004 ProQuest Info&Learning
```

10/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01997071 51076870

Technology and the title insurance industry: A new chapter

Bell, John

National Real Estate Investor v42n3 PP: 70-74 Mar 1, 2000

ISSN: 0027-9994 JRNL CODE: NRE

WORD COUNT: 2019

...TEXT: which allows customers to choose the information company they wish to place orders with and **offers** a wide range of products including flood, credit, title, closing and **collateral valuation**.

The company also is rolling out a **Website** template for its affiliates and hosting the sites, as well as offering Web services to...

10/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08873327 Supplier Number: 75028294 (USE FORMAT 7 FOR FULLTEXT)

What a Tangled Web.

Malloy, Patrick

The Practicing CPA, v24, n8, p1

Oct, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1483

... may have consistent losses, negative cash flow from operations, negative net worth, and few tangible assets .

The main reason for this form of valuation is the unique factors a Web site offers: instant globalization, a broader spectrum of consumers, and the fact that consumers feel a closer and quicker communication link with the company...

10/3,K/3 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08246127 Supplier Number: 69442234 (USE FORMAT 7 FOR FULLTEXT)

Firms eye online auctions.

Concrete Products, v103, n12, p32Q

Dec, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 451

... services including access to certified appraisal professionals located across the U.S. and internationally. They **assess** the condition of equipment for potential buyers, giving customers confidence to place a **bid** on any **asset**, regardless of location.

Bidpath Corp. seeks to bridge traditional auction companies and business-to-business and business-to- consumer online auction powerhouses. The firm supplies industry- specific tools that give auctioneers the ability to

streamline their inventory and posting processes.

10/3,K/4 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07894532 Supplier Number: 65936511 (USE FORMAT 7 FOR FULLTEXT) ecwebworks and Bid.Com form strategic alliance.

PR Newswire, pNA Oct 11, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 738

... Bid.Com's suite of dynamic pricing solutions enable organizations to gain significant benefits from on -line buying and selling activities.

Bid.Com's technology, for example, allows organizations that want to recover the value of surplus assets to quickly modify their prices in response to changing market conditions. By offering a bundled solution, Bid.Com and ecwebworks customers will be able to reduce transaction costs and optimize their supply chains.

"There's a...

10/3,K/5 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07871862 Supplier Number: 65763563 (USE FORMAT 7 FOR FULLTEXT)
Bidpath Teams With AssetLine Exchange, Brings Traditional Auctions to
Business Buyers Worldwide.

Business Wire, p0191

Oct 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 541

... and financial strategy. AssetLine Exchange boasts unique ancillary services. These services include access to certified appraisal professionals located across the U.S. and internationally. They assess the condition of equipment for potential buyers, giving customers confidence to place a bid on any asset, no matter where it is located. AssetLine Exchange (www .assetline.com) has offices in Philadelphia, Massachusetts, Asia and Europe. Call 888/279-1919.

About...

10/3,K/6 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07560264 Supplier Number: 63330606 (USE FORMAT 7 FOR FULLTEXT) Industrial Equipment.

Forbes, p160 July 17, 2000

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 1507

... and sell used equipment. Also has deals with Henry Butcher International, a provider of disposal, valuation, financial and consultancy services and Michael Fox International, which specializes in auctioning commercial and industrial assets.

BigEquip.com(Private)
www .bigequip.com

CHIEF EXECUTIVE: Greg Woods (interim)

MODEL: Marketplace

DESCRIPTION: An **auction** site for used heavy construction equipment, modeled after Ebay, where sellers can specify a reserve...

10/3,K/7 (Item 6 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07474713 Supplier Number: 62813284 (USE FORMAT 7 FOR FULLTEXT)

Back-Office Flaws Found With Financial Web Sites. (Brief Article) (Statistical Data Included)

Power, By Carol

American Banker, v165, n102, p14

May 26, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article; Statistical Data Included

Document Type: Magazine/Journal; Trade

Word Count: 868

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...wire transfer, or automated clearing house transaction. Another issue was the tendency of institutions to **require** Internet **customers** to use a toll-free "800" number to execute transactions. "The customer is expecting speed, convenience, **value**, and price, yet this is reduced when he has to use an 800 number," Mr...

10/3,K/8 (Item 7 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06810972 Supplier Number: 57595253 (USE FORMAT 7 FOR FULLTEXT) Real Media and Cyber Dialogue Launch Audience Management System to Aid Publishers And Advertisers.

PR Newswire, p6346

Nov 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 710

... that solution."

"Web sites' most important assets are their content/editorial, their advertisers and their customers," says Mark Esiri, CEO of Cyber Dialogue. "This requires an integrated platform for content management, ad management and customer management. The Real Media/Cyber Dialogue Audience Management System installation gives us the opportunity to offer greater value to our advertisers."

The Real Media Audience Management System is being coordinated by the company...

10/3,K/9 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06381166 Supplier Number: 54774300 (USE FORMAT 7 FOR FULLTEXT)
IT Buyers Get Personal, Award-Winning Attention at CDW.com.

PR Newswire, p1367

June 2, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 837

... the company's extranet program as the top site for IT purchasers based on an **evaluation** of **online** product offerings; efficient **customer** service; order tracking; and **asset** tracking among other **criteria**. This ranking recognizes CDW's continued efforts to raise the bar on e-commerce initiatives...

10/3,K/10 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06158932 Supplier Number: 53969795 (USE FORMAT 7 FOR FULLTEXT)
Network Security: MCI WorldCom Advanced Networks Introduces Suite of
Fully-Managed Network Security Solutions. (Company Business and Marketing)

EDGE, on & about AT&T, pNA

March 1, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 960

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

...The fully managed suite of network security solutions includes: authentication services; managed and turnkey firewalls; network assessment; and security training programs. Leveraging the combined assets of recent MCI WorldCom acquisitions, MCI WorldCom Advanced Networks 'managed security solutions offer unparalleled expertise in network security, systems integration and software development; a fully equipped Security operations Center; and 24 x...

10/3,K/11 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04478631 Supplier Number: 46574729

Edgars - Company Report

Investext, p1-11 July 26, 1996

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...98E; Key Data; Performance 1995-96; Contents; Income Statement 1995-99; Balance Sheet 1995-99E; Valuation Data; Sustainable Growth Rate; Income Statement 1996-98E; Segmental Net Assets; Segmental Trading Profit; Balance Sheet 1996-98E; Cash Flow Statement 1996-98E The INVESTEXT database offers the full text of this report online (RN=1767592). To order

printed copies, CALL (800)662-7878, (212)484-4700 US, (071...

10/3,K/12 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04235954 Supplier Number: 46200897 WMX Technologies - Company Report

Investext, p1-7 March 4, 1996

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...the year 2000, the company plans to be a resource not a waste manager, its **customers** will **require** more services, those services must be priced properly for the **value** that they bring to the customer, it will do a moderate amount of acquisitions, volumes...

10/3,K/13 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2004 The Gale Group. All rts. reserv.

13698047 SUPPLIER NUMBER: 75028294 (USE FORMAT 7 OR 9 FOR FULL TEXT) What a Tangled Web.

Malloy, Patrick

Practicing CPA, 24, 8, 1

Oct, 2000

ISSN: 0885-6931 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1483 LINE COUNT: 00123

... may have consistent losses, negative cash flow from operations, negative net worth, and few tangible **assets**.

The main reason for this form of valuation is the unique factors a Web site offers: instant globalization, a broader spectrum of consumers, and the fact that consumers feel a closer and quicker communication link with the company...

10/3,K/14 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12997847 SUPPLIER NUMBER: 69442234 (USE FORMAT 7 OR 9 FOR FULL TEXT) Firms eye online auctions.

Concrete Products, 103, 12, 320

D-- 2000

Dec, 2000 ISSN: 0010-5368 LANGUAGE: English

WORD COUNT: 451 LINE COUNT: 00043

RECORD TYPE: Fulltext

... services including access to certified appraisal professionals located across the U.S. and internationally. They **assess** the condition of equipment for potential buyers, giving customers confidence to place a **bid** on any **asset**, regardless of location.

Bidpath Corp. seeks to bridge traditional auction companies and business-to-business and business-to- consumer online auction powerhouses. The firm supplies industry- specific tools that give auctioneers the ability to

streamline their inventory and posting processes.

10/3,K/15 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12673661 SUPPLIER NUMBER: 65936511 (USE FORMAT 7 OR 9 FOR FULL TEXT) ecwebworks and Bid.Com form strategic alliance.

PR Newswire, NA Oct 11, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 808 LINE COUNT: 00076

... Bid.Com's suite of dynamic pricing solutions enable organizations to gain significant benefits from on -line buying and selling activities. Bid .Com's technology, for example, allows organizations that want to recover the value of surplus assets to quickly modify their prices in response to changing market conditions. By offering a bundled solution, Bid.Com and ecwebworks customers will be able to reduce transaction costs and optimize their supply chains.

"There's a...

10/3,K/16 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12648259 SUPPLIER NUMBER: 65763563 (USE FORMAT 7 OR 9 FOR FULL TEXT) Bidpath Teams With AssetLine Exchange, Brings Traditional Auctions to Business Buyers Worldwide.

Business Wire, 0191

Oct 5, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 575 LINE COUNT: 00056

... services include access to certified appraisal professionals located across the U.S. and internationally. They **assess** the condition of equipment for potential buyers, giving customers confidence to place a **bid** on any **asset**, no matter where it is located. AssetLine Exchange (www .assetline.com) has offices in Philadelphia, Massachusetts, Asia and Europe. Call 888/279-1919.

About...

10/3,K/17 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

12144869 SUPPLIER NUMBER: 61647428 (USE FORMAT 7 OR 9 FOR FULL TEXT)

(E) Valuating a Web site: It's a whole new world.

MALLOY, PARTICK

LI Business News, 47, 1, 6B

Jan 7, 2000

ISSN: 0894-4806 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1281 LINE COUNT: 00106

 \dots consistent losses, have negative cash flow from operations, have negative net worth, and few tangible **assets** .

The main reason for this form of valuation is the unusual factors

a Web site offers : instant globalization, a broader spectrum of consumers , and the fact that consumers feel a closer and "quicker" communication link with the company ...

10/3,K/18 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

11504754 SUPPLIER NUMBER: 57595253 (USE FORMAT 7 OR 9 FOR FULL TEXT) Real Media and Cyber Dialogue Launch Audience Management System to Aid Publishers And Advertisers.

PR Newswire, 6346

Nov 16, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 740 LINE COUNT: 00068

that solution."

"Web sites' most important assets are their content/editorial, their advertisers and their customers ," says Mark Esiri, CEO of Cyber Dialoque. "This requires an integrated platform for content management, ad management and customer management. The Real Media/Cyber Dialoque Audience Management System installation gives us the opportunity to offer greater value to our advertisers."

The Real Media Audience Management System is being coordinated by the company...

10/3,K/19 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

11087056 SUPPLIER NUMBER: 54774300 (USE FORMAT 7 OR 9 FOR FULL TEXT) IT Buyers Get Personal, Award-Winning Attention at CDW.com.

PR Newswire, 1367

June 2, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 894 LINE COUNT: 00075

the company's extranet program as the top site for IT purchasers based on an evaluation of online product offerings; efficient customer service; order tracking; and asset tracking among other criteria . This ranking recognizes CDW's continued efforts to raise the bar on e-commerce initiatives...

10/3,K/20 (Item 8 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

07719140 SUPPLIER NUMBER: 16651911 (USE FORMAT 7 OR 9 FOR FULL TEXT) Take my PCs, please. (outsourcing desktop computing) (SerVices and Virtues: The Inside View of Outside Services) (Column)

Scrupski, Susan

Datamation, v41, n2, p32(1)

Feb 1, 1995

DOCUMENT TYPE: Column ISSN: 1062-8363 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 610 LINE COUNT: 00048 ...ABSTRACT: is required to transfer responsibility to a third party.

Among the services that may be **offered** are cabling, audit, procurement, **asset** management, **LAN** management, virus protection, help desk, inventory

and parts management, training, upgrades, technology **assessment**,

installation, LAN recovery planning, and configuration.

10/3,K/21 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

02273406 SUPPLIER NUMBER: 53969795 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Network Security: MCI WorldCom Advanced Networks Introduces Suite of
Fully-Managed Network Security Solutions. (Company Business and Marketing)
EDGE, on & about AT&T, NA

March 1, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1055 LINE COUNT: 00099

TEXT:

...The fully managed suite of network security solutions includes: authentication services; managed and turnkey firewalls; network assessment; and security training programs. Leveraging the combined assets of recent MCI WorldCom acquisitions, MCI WorldCom Advanced Networks' managed security solutions offer unparalleled expertise in network security, systems integration and software development; a fully equipped Security operations Center; and 24 x...

10/3,K/22 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02678258 Supplier Number: 65936511 (USE FORMAT 7 FOR FULLTEXT) ecwebworks and Bid.Com form strategic alliance.

PR Newswire, pNA

PR Newswire, pNA Oct 11, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 738

... Bid.Com's suite of dynamic pricing solutions enable organizations to gain significant benefits from on -line buying and selling activities. Bid .Com's technology, for example, allows organizations that want to recover the value of surplus assets to quickly modify their prices in response to changing market conditions. By offering a bundled solution, Bid.Com and ecwebworks customers will be able to reduce transaction costs and optimize their supply chains.

"There's a...

10/3,K/23 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02670653 Supplier Number: 65763563 (USE FORMAT 7 FOR FULLTEXT)

Bidpath Teams With AssetLine Exchange, Brings Traditional Auctions to
Business Buyers Worldwide.

Business Wire, p0191
Oct 5, 2000

Bode Akintola29-Mar-04

,

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 541

... and financial strategy. AssetLine Exchange boasts unique ancillary services. These services include access to certified appraisal professionals located across the U.S. and internationally. They assess the condition of equipment for potential buyers, giving customers confidence to place a bid on any asset, no matter where it is located. AssetLine Exchange (www .assetline.com) has offices in Philadelphia, Massachusetts, Asia and Europe. Call 888/279-1919.

About...

10/3,K/24 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2004 The Gale Group. All rts. reserv.

02234132 Supplier Number: 57595253 (USE FORMAT 7 FOR FULLTEXT)

Real Media and Cyber Dialogue Launch Audience Management System to Aid

Publishers And Advertisers.

PR Newswire, p6346

Nov 16, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 710

... that solution."

"Web sites' most important assets are their content/editorial, their advertisers and their **customers**," says Mark Esiri, CEO of Cyber Dialogue. "This **requires** an integrated platform for content management, ad management and **customer** management. The Real Media/Cyber Dialogue Audience Management System installation gives us the opportunity to offer greater **value** to our advertisers."

The Real Media Audience Management System is being coordinated by the company...

10/3,K/25 (Item 4 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2004 The Gale Group. All rts. reserv.

01888350 Supplier Number: 54774300 (USE FORMAT 7 FOR FULLTEXT)

IT Buyers Get Personal, Award-Winning Attention at CDW.com.

PR Newswire, p1367

June 2, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 837

... the company's extranet program as the top site for IT purchasers based on an **evaluation** of **online** product offerings; efficient **customer** service; order tracking; and **asset** tracking among other **criteria**. This ranking recognizes CDW's continued efforts to raise the bar on e-commerce initiatives...

10/3,K/26 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04104227 Supplier Number: 53969795 (USE FORMAT 7 FOR FULLTEXT)
Network Security: MCI WorldCom Advanced Networks Introduces Suite of
Fully-Managed Network Security Solutions. (Company Business and Marketing)

EDGE, on & about AT&T, pNA

March 1, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 960

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...The fully managed suite of network security solutions includes: authentication services; managed and turnkey firewalls; network assessment; and security training programs. Leveraging the combined assets of recent MCI WorldCom acquisitions, MCI WorldCom Advanced Networks' managed security solutions offer unparalleled expertise in network security, systems integration and software development; a fully equipped Security operations Center; and 24 x...

10/3,K/27 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04079514 Supplier Number: 53647949 (USE FORMAT 7 FOR FULLTEXT) INFORMIX UNVEILS ROADMAP FOR FLAGSHIP DATABASE SERVERS.

Worldwide Databases, v11, n2, pNA

Feb, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1315

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Engine Products Informix is aggressively driving its data engine development efforts to meet increasingly sophisticated **customer** requirements for solutions in two key areas championed by the company: Business process (OLTP and e-commerce) and business value (data warehousing and decision support). The new data engines will support seamless migration for Informix...

10/3,K/28 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2004 The Gale Group. All rts. reserv.

03903794 Supplier Number: 50089084 (USE FORMAT 7 FOR FULLTEXT)
-NETWORK ASSOCIATES: Network Associates licenses award-winning ZAC
technology

M2 Presswire, pN/A

June 18, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 584

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...prevents errors from data duplication or aging. "Network Associates' ZAC EquipModule will offer an unrivaled ' value -add' to customers of

assetOutlook who require a comprehensive desktop inventory solution," said Michael Lin, product manager of Network Associates' Total Service Desk division. "By offering EquipModule with assetOutlook, customers of Provance Technologies will have the advantage of managing their PC assets with our 'best-of-breed' inventory technology and Provance Technologies' unique asset management solution." "Customers...

10/3,K/29 (Item 1 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2004 ProQuest Info&Learning. All rts. reserv.

00369327 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Extending CRM to corporate customers

O Connell, Brian

Bank Technology News, v12, n8, p1,37+, Aug 1999 DOCUMENT TYPE: Journal Article ARTICLE TYPE: News LANGUAGE: English RECORD TYPE: Abstract Fulltext

WORD COUNT: 01504

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... what to do with their corporate customers because they can't pin down the financial value of their business. "Traditionally, it has been difficult for banks to measure the profitability of their business relationship," offers John Menke, senior vice president at Webster Bank, a \$9.2 billion- asset bank based in Waterbury, CT. "On the business end, end, the accounts are blurred," Menke...

17/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2004 The Gale Group. All rts. reserv.

2966217 Supplier Number: 02966217 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Merisel Completes VA Buyout

(Technology products distributor Merisel Inc completes its acquisition of substantially all of the assets of bankrupt online retailer Value America Inc)

Newsbytes News Network, p N/A

November 10, 2000

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 284

TEXT:

...Inc. (NASDAQ:MSEL) completes its acquisition of substantially all of the assets of bankrupt online **retailer Value** America Inc., based in Charlottesville, Va.

Merisel said it paid \$2.375 million for the assets, adding that Value America's front-end Web -based customer interface and e-service offerings will complement the El Segundo, Calif.-based company's existing back-end logistics capability.

17/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

2757419 Supplier Number: 02757419 (USE FORMAT 7 OR 9 FOR FULLTEXT)

FreeMarkets Takes iMark

(iMark is being purchased by FreeMarkets in \$339.5 mil stock swap; iMark's marketplace will be linked with latter's Online Asset Marketplace to create FreeMarkets Surplus Asset eMarketplace)

Online Reporter, p N/A

March 20, 2000

DOCUMENT TYPE: Newsletter (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 223

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...create the FreeMarkets Surplus Asset eMarketplace, which will feature a global network of buyers and **sellers** with more than 20,000 registered **users**, \$265 million in posted assets and more than \$28 million in **asset** sales to date.

The Surplus Asset eMarketplace will include full-service auctions, a self-service exchange, co-branded portals for surplus equipment and inventory with businesses and government organizations, value -added services including leasing, transportation and rigging and investment recovery services and customer support.

When the acquisition closes, which is expected to happen by March 31, iMark will...

17/3,K/3 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2637337 Supplier Number: 02637337 (USE FORMAT 7 OR 9 FOR FULLTEXT)

MSDW site embraces private banking online (Morgan Stanley Dean Witter's web site pro

(Morgan Stanley Dean Witter's web site provides all services traditionally offered by private banks to the 65.4 mil online consumers in 1999; offerings of trust and estate planning services make it a threat to traditional private banking;)

Private Banker International, p 4

October 11, 1999

DOCUMENT TYPE: Newsletter ISSN: 0953-7031 (Ireland)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 445

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...the Internet will be a revolution for private bankers," said Sulger-Buel.

The MSDW site offers many services specifically marketed at individuals with \$100,000, or above, of investible assets, bringing it directly into competition with many private bank sites.

Via Discover Brokerage, MSDW offers an online investment service to clients, while its TradeRunner product provides the kind of value -added service that few competitors are currently matching.

" TradeRunner allows clients to access account information, receive real- time analysis and quotes, and even trade from their...

17/3,K/4 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02532581 273723301

Asian relationships are the key to prosperity

Anonymous

Strategic Direction n132 PP: 24-26 Apr 1997

ISSN: 0258-0543 JRNL CODE: STDI

WORD COUNT: 1190

...ABSTRACT: Smart companies spin a web of relationships that open up a series of projects, add **value** to them and improve risk management. Successful relationship **webs** co-invest in many projects over long periods. Members can **offer** skills and **assets**, connections with **government** officials, and relationships with suppliers and **customers**. Successful companies do not limit their relationships to any single market or business. Relationship building...

17/3,K/5 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02006014 52052278

1 + 1 + 1 = one - stop

Bernstel, Janet Bigham

Bank Marketing v32n2 PP: 40 Feb 2000 ISSN: 0888-3149 JRNL CODE: BNM

WORD COUNT: 1103

...TEXT: Thus, firms should look less toward transaction-fees for revenue and more toward holding onto client assets by expanding offerings or partnering.

Adding value to the website

Partnering with vendors can add almost instant value to a website. For example, MBNA, Capital One, Providian Financial Corp.'s Aria Visa and...

17/3,K/6 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

02004992 51945847

An analysis of Web auctions for asset-based lenders

MacDonald, Robert S

Secured Lender v56n2 PP: 50-54 Mar/Apr 2000 ISSN: 0888-255X JRNL CODE: SCL

WORD COUNT: 1191

... TEXT: liquidator, it should do so early in order to gain crucial input for the liquidation.

www . auctionet .com - Run by Kevin Otus of Emerald Asset Management; a traditional live auction firm. The site lists PCs, printers and peripheral equipment.

www .assetrade.com - Founded by Michael Fox International, Inc. and Henry Butcher USA, Inc., two well-known live auctioneer and appraisal firms.

.bizbuyer.com - Matches buyers and sellers on many different asset types.

merchant 's site than a collateral .buyingedge.com - More a liquidation's site.

www.ComAuction.com - Lots of industrial-asset...

(Item 4 from file: 15) 17/3,K/7

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01825479 04-76470

CMGI: Cashing in on Internet jackpot

Alster, Norm

Upside v11n6 PP: 118-126 Jun 1999

ISSN: 1052-0341 JRNL CODE: UPS

WORD COUNT: 2765

... TEXT: eventually sink some of today's hottest one-idea Web ventures.

Meanwhile, as both a buyer and seller of Internet assets, CMGI is more immune than most to any deflation of Internet asset values . Sure, such devaluation could ice plans for the public offerings CMGI relies on

for capital. But there would also be benefits, reasons the self-- assured

17/3,K/8 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08297812 Supplier Number: 66805517 (USE FORMAT 7 FOR FULLTEXT)
(0) iSalvex.com Selects Pivotal to Power Global Microsoft-based Insurance Exchange.

Business Wire, p2046

June 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 930

... announced that iSalvex.com Inc. has selected Pivotal eRelationship 2000 to power personalized selling, marketing, **customer** service, financial transactions, and multi-channel communications. iSalvex.com is the premier B2B, **Web** -enabled **auction** site for recoverable insurance industry salvage **assets**.

iSalvex.com is targeting the \$40 billion insurance industry salvage assets market with the goal of maximizing the **value** of recoverable assets for insurance industry **sellers** and business **buyers** worldwide. The company is the primary, global Internet marketplace for insurers and targeted business buyers...

17/3,K/9 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08142503 Supplier Number: 68013465 (USE FORMAT 7 FOR FULLTEXT)

Dovebid Adds Asian Affiliates to Webcast Network; B2B Webcast Auctioneer

Continues to Build Global Base of Buyers.

Business Wire, p0188

Dec 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 500

... comprehensive suite of auction services through DoveBid."
About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 vertical categories. Buyers and sellers can participate in a variety of auction types, including an online 24x7 marketplace and live Webcast auctions. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North America...

17/3,K/10 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08099361 Supplier Number: 67529513 (USE FORMAT 7 FOR FULLTEXT) ADVISORY/DoveBid Auctions Capital Assets December 4, 2000. Business Wire, p2193

Dec 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 163

... bid online. Register at www.dovebid.com.

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live Webcast auctions and an online 24x7 marketplace. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North...

17/3,K/11 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08074257 Supplier Number: 67364862 (USE FORMAT 7 FOR FULLTEXT)

REMINDER/DoveBid Appointed to Conduct Auction of Digital Video Production

Equipment Owned by Southwest Sports Television.

Business Wire, p0453

Nov 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 161

... Inc.

650/377-2682 dli@dovebid.com

About DoveBid

DoveBid, Inc. is a leader in Webcast and online
business-to-business capital asset auctions and valuation services.
DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live
Webcast auctions and an online 24x7 marketplace. Headquartered in
Foster City, California, DoveBid has more than 20 offices throughout North

17/3,K/12 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08065988 Supplier Number: 67230588 (USE FORMAT 7 FOR FULLTEXT)
Auctionweiser.com Partners With WebTradeInsure.com, Offering Fraud
Insurance and Shipping Insurance to Auctionweiser.com Members: `Buy with
Confidence!''.

Business Wire, p0011

Nov 22, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 727

... affiliate with whom WebTradeInsure seeks to partner," said Eric Kaitz, VP insurance operations, WebTradeInsure Inc.

Auctionweiser .com feels that this strategic partnership with WebTradeInsure will be an invaluable asset to the Auctionweiser .com

Network , and to its members. Now, that Auctionweiser .com has an insurance option available to its members, Buyers can purchase this insurance for high valued items that are up for bid on Auctionweiser.com. In addition, Sellers on Auctionweiser.com will also be able to offer this insurance on all or some...

17/3,K/13 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08058059 Supplier Number: 67128948 (USE FORMAT 7 FOR FULLTEXT)
ADVISORY/DoveBid(TM) Appointed to Conduct Auction of Digital Video
Production Equipment Owned by Southwest Sports Television.

Business Wire, p0097

Nov 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 158

... Inc.

650/377-2682 dli@dovebid.com

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live Webcast auctions and an online 24x7 marketplace. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North

17/3,K/14 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08027457 Supplier Number: 66763658 (USE FORMAT 7 FOR FULLTEXT)

The Online Asset Exchange Expands Operations in Mexico and Latin America;

Leading Global Industrial Asset Exchange Adapts Business Practice To

Latin American Culture.

Business Wire, p0361

Nov 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 706

... expansion into Latin American, The Online Asset Exchange will bring more than 200,000 assets valued at \$14 billion into countries such as Mexico, Colombia, Brazil, Peru and Argentina. The Online Asset Exchange offers all buyers and sellers a one-stop marketplace for used equipment in a variety of vertical markets, including surface...

...methods of asset disposition, like auctions and brokerages, to provide total asset remarketing services for sellers from small businesses to Fortune 1000 corporations and provides buyers the largest selection of equipment available anywhere in the world. The Online Asset Exchange is a one-stop shop for potential buyers offering a myriad of ancillary services which include shipping, rigging, appraisals, loans and financing as well as aftermarket services such as machinery manuals, tooling, MRO and

17/3,K/15 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

08019812 Supplier Number: 66697385 (USE FORMAT 7 FOR FULLTEXT)

DoveBid Adds Ten Webcast Affiliates to Webcast Network; B2B Webcast

Auctioneer Broadens Audience Through Global Auction Network Services.

Business Wire, p2188

Nov 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 429

... procurement, financing, photography; credit rating, and insurance.
About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 vertical categories. Buyers and sellers can participate in a variety of auction types, including an online 24x7 marketplace and live Webcast auctions. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North America...

17/3,K/16 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07966380 Supplier Number: 66572102 (USE FORMAT 7 FOR FULLTEXT)

Tidalwave Holdings Signs Purchase Agreement to Acquire a Full Service

Merchant Bank/Investment Mortgage Bank.

Business Wire, p0523

Nov 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 396

... offered on Tidalwave Holdings manufactured housing Web sites, such as offering a national manufactured housing dealer directory, a national mortgage broker directory of MobileHomeTrader.com-approved mortgage originators, an online appraisal service, an online sales center, where used homes are offered directly to consumers and a repo center where lenders can list repossessed homes for sale directly to the public. Safe Harbor for Forward-Looking Statements

Except for...

17/3,K/17 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07966117 Supplier Number: 66571784 (USE FORMAT 7 FOR FULLTEXT) ADVISORY/ DoveBid Auctions Capital Assets; November 1, 2000.

Business Wire, p0132

Nov 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 530

... bid online. Register at www.dovebid.com.

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live Webcast auctions and an online 24x7 marketplace. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North

17/3,K/18 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07940766 Supplier Number: 66319050 (USE FORMAT 7 FOR FULLTEXT)

DoveBid Auctions off Biotech Intellectual Property Portfolio for Over \$950,000.

Business Wire, p0151

Oct 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 403

... and currently President of Chiron Corporation Biopharmaceuticals. "Through the reach of the Internet, DoveBid brought **buyers** from around the world to participate in our auction, helping us to get maximum **value** of our patents and thereby streamlining the sale-transfer process."

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including an online 24x7 marketplace and live Webcast auctions. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North America...

17/3,K/19 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07899978 Supplier Number: 66024168 (USE FORMAT 7 FOR FULLTEXT)

The Online Asset Exchange Enters Printing Machinery Market; Leading Global B2B Exchange Announces Plans to Become Largest Marketplace For Printing Equipment.

Business Wire, p2113

Oct 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 423

... methods of asset disposition, like auctions and brokerages, to provide total asset remarketing services for sellers from small businesses to Fortune 1000 corporations and provides buyers the largest selection of equipment available anywhere in the world. The Online Asset Exchange is a one-stop shop for potential buyers offering a myriad of ancillary services which include shipping, rigging, appraisals, loans and

financing as well as aftermarket services such as machinery manuals, tooling, MRO and...

17/3,K/20 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07899977 Supplier Number: 66024167 (USE FORMAT 7 FOR FULLTEXT)

Veteran Sales and Marketing Executive William Ewaskiw Joins the Online

Asset Exchange as Printing Vertical Manager.

Business Wire, p2112

Oct 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 334

... methods of asset disposition, like auctions and brokerages, to provide total asset remarketing services for sellers from small businesses to Fortune 1000 corporations and provides buyers the largest selection of equipment available anywhere in the world. The Online Asset Exchange is a one-stop shop for potential buyers offering a myriad of ancillary services which include shipping, rigging, appraisals, loans and financing as well as aftermarket services such as machinery manuals, tooling, MRO and...

17/3,K/21 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07886262 Supplier Number: 65901517 (USE FORMAT 7 FOR FULLTEXT)
WiredCapital P3 Finance Platform to Integrate with Online Capital Asset
Remarketing Services; WiredCapital Teams With DoveBid To Supply Lessors
With Complete Process Solution.

Business Wire, p0259

Oct 10, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 506

... www.wiredcapital.com or at 877/WIRED77.

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live Webcast auctions and an online 24x7 marketplace. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North

17/3,K/22 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07883736 Supplier Number: 65801985 (USE FORMAT 7 FOR FULLTEXT)

Veteran Sales and Remarketing Executive Susan Hannon Joins the Online Asset

Exchange as General Manager.

Business Wire, p0179

Oct 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 408

... methods of asset disposition, like auctions and brokerages, to provide total asset remarketing services for sellers from small businesses to Fortune 1000 corporations and provides buyers the largest selection of equipment available anywhere in the world. The Online Asset Exchange is a one-stop shop for potential buyers offering a myriad of ancillary services which include shipping, rigging, appraisals, loans and financing as well as aftermarket services such as machinery manuals, tooling, MRO and...

17/3,K/23 (Item 16 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07881829 Supplier Number: 65846763 (USE FORMAT 7 FOR FULLTEXT)

The Online Asset Exchange Announces Exclusive 1031 Tax Deferment Service.

Business Wire, p0316

Oct 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 421

... methods of asset disposition, like auctions and brokerages, to provide total asset remarketing services for sellers from small businesses to Fortune 1000 corporations and provides buyers the largest selection of equipment available anywhere in the world. The Online Asset Exchange is a one-stop shop for potential buyers offering a myriad of ancillary services which include shipping, rigging, appraisals, loans and financing as well as aftermarket services such as machinery manuals, tooling, MRO and...

17/3,K/24 (Item 17 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07871517 Supplier Number: 65750046 (USE FORMAT 7 FOR FULLTEXT)
Gizmo.com and iVita Form Alliance to Create Substantial New Value From IT and Telephony Assets.

Business Wire, p0038

Oct 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 617

... Lifecycle Solution

Increases Income and Operational Efficiencies

Gizmo.com, a surplus IT asset marketplace and **provider** of e-disposition services, and iVita Corporation, the company which enables **customers** to create new **value** from **assets**, today announced an alliance to **offer** a comprehensive, **Web** -hosted solution that will assist in the identification and disposal of surplus IT and telephony assets.

iVita Commander creates **value** for **customers** by delivering real-time asset visibility and status, so **customers** know exactly where their assets are and if they are surplus or idle. iVita also...

17/3,K/25 (Item 18 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07858685 Supplier Number: 65637644 (USE FORMAT 7 FOR FULLTEXT)

Tidalwave Holdings Signs Letter of Intent.

Business Wire, p0066

Oct 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 307

to expand the services offered on MobileHomeTrader.com, such as offering a National Manufactured Housing **Dealer** Directory, a National Mortgage Broker Directory of MobileHomeTrader.com Approved Mortgage Originators, an **ONLINE** Appraisal service, an **ONLINE** Sales Center, where used homes are **offered** directly to **consumers** and a REPO Center where lenders can list **repossessed** homes for sale.

Safe Harbor for Forward-Looking Statements: Except for historical information contained herein...

17/3,K/26 (Item 19 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07858219 Supplier Number: 65634760 (USE FORMAT 7 FOR FULLTEXT) ADVISORY/DoveBid Auctions Capital Assets.

Business Wire, p2321

Oct 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 369

... bid online. Register at www.dovebid.com.

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live Webcast auctions and an online 24x7 marketplace. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North

17/3,K/27 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07838501 Supplier Number: 65475024 (USE FORMAT 7 FOR FULLTEXT)

SquareTrade to Provide Trust Services to the DoveBid Marketplace; DoveBid to Make SquareTrade Seal and Online Dispute Resolution Services Available to Auction Users.

Business Wire, p2052

Sept 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 621

... SquareTrade representative, visit www.squaretrade.com. About DoveBid, Inc.

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live Webcast auctions and an online 24x7 marketplace. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North

17/3,K/28 (Item 21 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07816848 Supplier Number: 65281670 (USE FORMAT 7 FOR FULLTEXT)

DoveBid and Commerce One Plan to Offer Capital Asset Disposition Services to E-Marketplaces.

Business Wire, p0589

Sept 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 813

... DoveBid to their suite of business services."
About DoveBid

DoveBid, Inc. is a leader in Webcast and online
business-to-business capital asset auctions and valuation services.
DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live
Webcast auctions and an online 24x7 marketplace. Headquartered in
Foster City, California, DoveBid has more than 20 offices throughout North

17/3,K/29 (Item 22 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07812855 Supplier Number: 65270282 (USE FORMAT 7 FOR FULLTEXT)

DoveBid Acquires C.L.Van Beusekom B.V.; Leading International

Business-to-Business Webcast Auctioneer Expands European Presence.

Business Wire, p2262

Sept 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 430

... Stork Wartsila Diesel and Von Roll AG. About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. DoveBid covers used capital assets in 19 asset categories. Buyers and sellers can participate in a variety of auction types, including live Webcast auctions and an online 24x7 marketplace. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North ...

17/3,K/30 (Item 23 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07791369 Supplier Number: 65137426 (USE FORMAT 7 FOR FULLTEXT)
Tidalwave Holdings Inc. Announces \$3.0 Million Mortgage Web Site
Acquisition.

Business Wire, p0661

Sept 11, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 542

... expand the services offered and to add new content, including offering a National Manufactured Housing Dealer Directory, a National Mortgage Broker Directory of MobileHomeTrader.com Approved Mortgage Originators, an ONLINE Appraisal service, an ONLINE Sales Center, where used homes are offered directly to consumers and a REPO Center where lenders can list repossessed homes for sale.

About Tidalwave Holdings
Tidalwave Holdings Inc. is a diversified company that is...

17/3,K/31 (Item 24 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07773861 Supplier Number: 65007964 (USE FORMAT 7 FOR FULLTEXT)

The Online Asset Exchange and Cuttools.com -- CTI -- ``Link Up'' to Help Shared Customers.

Business Wire, p0137

Sept 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 447

... marketplace for the sale of pre-owned corporate assets. The Exchange lists over 200,000 assets and provides a full suite of services for buyers and sellers, from authentication to live auctions, appraisal, shipping, rigging, financing, and escrow. There is no fee for listing assets on the Exchange. For more information about The Online Asset Exchange, contact the company's Web Site: www.onlineassetexchange.com Cuttools.com, Inc. is...

17/3,K/32 (Item 25 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07727655 Supplier Number: 64460824 (USE FORMAT 7 FOR FULLTEXT) Tidalwave Holdings Inc. Announces Mortgage Web Site Acquisition.

Business Wire, p0522

August 22, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 387

... expand the services offered and to add new content, including offering a National Manufactured Housing **Dealer** Directory, a National Mortgage Broker Directory of MobileHomeTrader.com Approved Mortgage

Originators, an **ONLINE Appraisal** service, an **ONLINE** Sales Center, where used homes are **offered** directly to **consumers** and a REPO Center where lenders can list **repossessed** homes for sale.

About Tidalwave Holdings

Presently, Tidalwave Holdings is beginning to implement its new...

17/3,K/33 (Item 26 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07707715 Supplier Number: 64257830 (USE FORMAT 7 FOR FULLTEXT) REMINDER/DoveBid Auctions Capital Assets.

Business Wire, p0252

August 16, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 418

... com 408-441-4100

lhawes@sterlingpr.com

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. With millions of dollars of business assets available at DoveBid's Website, a regular schedule of Webcast auctions, an extensive base of large corporate customers, and an array of value -added services, DoveBid is creating a liquid, global market for capital assets. DoveBid covers used capital assets in 19 vertical categories. Buyers and sellers can participate in a variety of auction types, including an online 24x7 marketplace and live Webcast auctions. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North America...

17/3,K/34 (Item 27 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07707209 Supplier Number: 64254996 (USE FORMAT 7 FOR FULLTEXT)

DoveBid Acquires the Victor Morris Group and Masongreene Australasia Pty

Ltd.

Business Wire, p0099

August 16, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 478

... capability enhances our capital asset disposition services."

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. With millions of dollars of business assets available at DoveBid's Website, a regular schedule of Webcast auctions, an extensive base of large corporate customers, and an array of value -added services, DoveBid is creating a liquid, global market for capital assets. DoveBid covers used capital assets in 19 vertical categories. Buyers and sellers can participate in a variety of auction types, including an online 24x7 marketplace and live Webcast auctions. Headquartered in Foster City, California, DoveBid has more than 20 offices throughout North

America...

17/3,K/35 (Item 28 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07694810 Supplier Number: 64025431 (USE FORMAT 7 FOR FULLTEXT)

DoveBid Files Registration Statement for Proposed Initial Public Offering.

Business Wire, p0243

August 10, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 320

... equipment. DoveBid offers a regular schedule of Webcast auctions, an extensive base of large corporate **customers**, and an array of **value** -added services. DoveBid is creating a liquid, global market for capital **assets**. **Buyers** and **sellers** can participate in a variety of **auction** types, including continuous 24X7 **auctions**, Featured **Online** auctions and live **Webcast** auctions.

Credit Suisse First Boston will act as the lead underwriter of the offering. The...

17/3,K/36 (Item 29 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07655581 Supplier Number: 63773128 (USE FORMAT 7 FOR FULLTEXT)
NetworkOil Zeroes in On Industry Demand; Company Leverages Success to
Expand E-Commerce Products and Market-Making Initiatives.

Business Wire, p0346

July 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 639

... will host Internet auction events, live auctions and blended auctions that allow both traditional and online bidding. The SurplusExchange(TM) also includes NetworkOil SurplusCircles(TM) where energy companies list surplus assets in an online bid /ask format. The SurplusExchange(TM) aims to maximize realized value for divested assets by allowing buyers and sellers to select the most efficient platform for different classes of assets. NetworkOil successfully completed its first online auction in June 2000, selling 74 lots of oilfield equipment for more than \$440,000. The...

17/3,K/37 (Item 30 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07654505 Supplier Number: 63763659 (USE FORMAT 7 FOR FULLTEXT)
DoveBid Announces Creation of DoveBid Webcast Network; B2B Webcast
Auctioneer Announces Strategic Alliances With Six DoveBid Webcast
Affiliates.

Business Wire, p2222

July 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 348

... and liquid marketplace for surplus capital assets."

About DoveBid

DoveBid, Inc. is a leader in Webcast and online business-to-business capital asset auctions and valuation services. With millions of dollars of business assets available at DoveBid's Website, a regular schedule of Webcast auctions, an extensive base of large corporate customers, and an array of value -added services, DoveBid is creating a liquid, global market for capital assets. DoveBid covers used capital assets in 19 vertical categories. Buyers and sellers can participate in a variety of auction types, including an online 24X7 marketplace and live Webcast auctions.

Headquartered in Foster City, DoveBid has more than a dozen offices throughout the United...

17/3,K/38 (Item 31 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07572421 Supplier Number: 63499251 (USE FORMAT 7 FOR FULLTEXT)

Afternic.com Extends Partnership With NameProtect.com to Offer Free Online

Trademark Searches.

Business Wire, p2794

July 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 441

... become the premier destination on the Web for aftermarket domain name sales, acquisition, and research. Buyers and Sellers are able to value domain name assets, perform on - line transactions, place automatic bids, track auction activity, and manage complex domain name portfolios. Industry news, free community name appraisals and topical discussion forums position Afternic as home to the most savvy domain trading community...

17/3,K/39 (Item 32 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07529270 Supplier Number: 63113412 (USE FORMAT 7 FOR FULLTEXT)

Catalogue Companies Set the Standard in Managing On- and Offline Channels
for Customer Value.

Business Wire, p2189

July 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1001

... to acquire

customers and compete on price online because they have no other differentiation. Established **retailers** should view the Internet as a tool to deliver **value** to **customers** in the long term, challenging themselves to use the **Internet** to re-define their **offers** and leverage **assets** the competitors don't have. -- Don't let the technology supercede you: If you are...

17/3,K/40 (Item 33 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07475322 Supplier Number: 62824182 (USE FORMAT 7 FOR FULLTEXT) iSalvex.com Selects Pivotal to Power Global Microsoft-based Insurance Exchange.

Business Wire, p0021

June 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 878

... announced that iSalvex.com Inc. has selected Pivotal eRelationship 2000 to power personalized selling, marketing, **customer** service, financial transactions, and multi-channel communications. iSalvex.com is the premier B2B, **Web** -enabled **auction** site for recoverable insurance industry salvage **assets**.

iSalvex.com is targeting the \$40 billion insurance industry salvage assets market with the goal of maximizing the **value** of recoverable assets for insurance industry **sellers** and business **buyers** worldwide. The company is the primary, global Internet marketplace for insurers and targeted business buyers...

17/3,K/41 (Item 34 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07464512 Supplier Number: 62759898 (USE FORMAT 7 FOR FULLTEXT)

Afternic.com Partners with Auction Aggregator Bidder's Edge; Buyers at

Bidder's Edge Gain Access to Afternic.com Domain Name Auctions as a

Result of Strategic Partnership.

Business Wire, p0065

June 16, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 475

... become the premier destination on the Web for aftermarket domain name sales, acquisition, and research. Buyers and Sellers are able to value domain name assets, perform on - line transactions, place automatic bids, track auction activity, and manage complex domain name portfolios. Topical discussion forums and timely domain name news...

17/3,K/42 (Item 35 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07456044 Supplier Number: 62699380 (USE FORMAT 7 FOR FULLTEXT)
Alchemedia's Clever Content Server 2.0 With Clever Links Enhances
Image-Based E-Commerce Experience for Content Owners and Viewers.

PR Newswire, pNA

June 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1024

... Images.

"As the Web migrates from a text-centric to an image-centric medium, the value of Alchemedia's Clever Content products to visual content owners and providers increases dramatically," said Tony Henning, senior analyst, Visual Asset Management and The Future Image Report. "The new features in Clever Content Server 2.0 offer true e-commerce benefits to publishers and consumers alike, particularly the 'Clever Links' to shopping carts and related information."

"With more than 1...

17/3,K/43 (Item 36 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07435755 Supplier Number: 62543772 (USE FORMAT 7 FOR FULLTEXT)
Afternic.com Joins AuctionWatch.com Universal Registration Service;
AuctionWatch.com Users to Have Full Access to Exchange Member Benefits at Afternic.com.

Business Wire, p1202

June 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 434

... become the premier destination on the Web for aftermarket domain name sales, acquisition, and research. Buyers and 1Sellers are able to value domain name assets, perform on - line transactions, place automatic bids, track auction activity, and manage complex domain name portfolios. Additionally, topical discussion forums and timely domain name

17/3,K/44 (Item 37 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07413036 Supplier Number: 62418604 (USE FORMAT 7 FOR FULLTEXT) Active Assets Opens Miami Office, Appoints Executive Team.

Business Wire, p1717

May 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 613

... Caracas, Venezuela.

Active Assets & Associates Inc., headquartered in Miami, provides the largest business-to-business online marketplace for the sale of surplus industrial equipment, corporate assets and excess inventory to Latin American businesses. In addition to offering consolidated, direct, fast access to that inventory, ActiveAssets provides product assurances, third-party appraisal and inspection services, freight calculation and forwarding, customs regulations assistance, financing and escrow. The company...

17/3,K/45 (Item 38 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07412701 Supplier Number: 62418199 (USE FORMAT 7 FOR FULLTEXT) Afternic.com Allies With One-Stop Auction Resource GoTo Auctions.

Business Wire, p1221

May 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 745

... portal provides a comprehensive set of invaluable resources for those with a stake in the **Internet** namespace. **Buyers** and **sellers** are able to **value** domain name **assets**, perform **on** - **line** transactions, place automatic **bids**, track **auction** activity and manage complex domain name portfolios. All transactions are protected by Afternic.com's...

17/3,K/46 (Item 39 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07396140 Supplier Number: 62284390 (USE FORMAT 7 FOR FULLTEXT)

Active Assets Inks Deal With DDB Worldwide; Global Advertising and Public Relations Agency Teams Up With Largest B2B Online Industrial Exchange in Latin America.

Business Wire, p0410

May 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 563

... and more.

Active Assets & Associates Inc., headquartered in Miami, provides the largest business-to-business online marketplace for the sale of surplus industrial equipment and corporate assets to Latin American businesses. In addition to offering consolidated, direct, fast access to that inventory, Active Assets provides product assurances, third-party appraisal and inspection services, freight calculation and forwarding, customs regulations assistance, financing and escrow. The company...

17/3,K/47 (Item 40 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07318042 Supplier Number: 62028158 (USE FORMAT 7 FOR FULLTEXT)

Afternic.com Announces Availability of One of the Ultimate Generic Domain

Names; Photograph.com Now Being Offered On The Internet's Only True

Domain Name Exchange.

Business Wire, p1588

May 11, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 446

... portal provides a comprehensive set of invaluable resources for those with a stake in the **Internet** namespace. **Buyers** and **sellers** are able to **value** domain name **assets**, perform **on** - **line** transactions, place automatic **bids**, track **auction** activity and manage complex domain name portfolios. All transactions are protected by Afternic.com's...

17/3,K/48 (Item 41 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07317975 Supplier Number: 62022867 (USE FORMAT 7 FOR FULLTEXT)

ADVISORY/ Afternic.com's Expert Management Available for Perspective On

Breaking NSI Story.

Business Wire, p1556

May 11, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 298

... portal provides a comprehensive set of

invaluable resources for those with a stake in the **Internet** namespace. **Buyers** and **sellers** are able to

value

domain name assets , perform on - line

transactions, place

automatic bids , track auction

activity and manage complex

domain name portfolios. All transactions are protected by Afternic.com's...

17/3,K/49 (Item 42 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07305951 Supplier Number: 61940673 (USE FORMAT 7 FOR FULLTEXT)

Most Expensive URL Ever in the Dot-Org Domain is Sold Via Afternic.com;

"Engineering.org" goes for nearly \$200,000.

Business Wire, p1813

May 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 241

portal
 provides a comprehensive set of invaluable resources for those
 with a stake in the Internet namespace. Buyers and sellers are
 able to value domain name assets, perform on - line
transactions,

place automatic **bids** , track **auction** activity and manage complex domain name portfolios. All transactions are protected by Afternic.com's...

17/3,K/50 (Item 43 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07293198 Supplier Number: 61858540 (USE FORMAT 7 FOR FULLTEXT)
Afternic.com Opens Domain Name Dialogues to the Public With Industry and
Policy Discussion Forums; Domain name exchange lifts the curtain on
formerly private debates.

Business Wire, p0272

April 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 459

... portal provides a comprehensive set of invaluable resources for those with a stake in the **Internet** namespace. **Buyers** and **sellers** are able to **value** domain name **assets**, perform **on** - **line** transactions, place automatic **bids**, track **auction** activity and manage complex domain name portfolios. All transactions are protected by Afternic.com's...

17/3,K/51 (Item 44 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07289488 Supplier Number: 61823212 (USE FORMAT 7 FOR FULLTEXT)
Private Business, Inc. Joins Forces With Liquidation.com to Bring \$150
Million Liquidation Marketplace to Its Electronic Commerce Customers.

Business Wire, p0309

May 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 642.

compelling savings compared to retail. Liquidation.com currently features more than \$150 million worth of assets and merchandise offered for sale in its online B2B marketplace at compelling values. Liquidation.com's customers include both domestic and international manufacturers, wholesalers, retailers, specialized intermediaries and small business customers. For more information, please visit www.Liquidation.com.

About...

17/3,K/52 (Item 45 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07252761 Supplier Number: 61638302 (USE FORMAT 7 FOR FULLTEXT)
New Company, Onedayfree, Inc., Soon to Revolutionize B2B Online Exchange
With New Technology.

Business Wire, p0334

April 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 498

... s patent-pending Dynamic Price Calendar Auction(tm) model provides the fastest, fairest, and easiest **online** B2B product exchange. Onedayfree **offers** its own exchange site as well as a licensable technology platform. By ensuring that surplus **assets** are bought and sold according to their true market **value**, onedayfree equates **buyers** and **sellers**.

17/3,K/53 (Item 46 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07208683 Supplier Number: 61475487 (USE FORMAT 7 FOR FULLTEXT)

Afternic.com Partners With Auction Services Powerhouse AuctionWatch.com.

Business Wire, p1255

April 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 423

... portal provides a comprehensive set of invaluable resources for those with a stake in the **Internet** namespace. **Buyers** and **sellers** are able to **value** domain name **assets**, perform **on** - **line** transactions, place automatic **bids**, track **auction** activity and manage complex domain name portfolios. All transactions are protected by Afternic.com's...

17/3,K/54 (Item 47 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07116381 Supplier Number: 60132124 (USE FORMAT 7 FOR FULLTEXT)
Afternic.com Appoints Margeotes Fertitta + Gordon Its Public Relations
Agency of Record.

Business Wire, pl186

March 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 438

... portal provides a comprehensive set of invaluable resources for those with a stake in the **Internet** namespace. **Buyers** and **Sellers** are able to **value** domain name **assets**, perform **on** - **line** transactions, place automatic **bids**, track **auction** activity and manage complex domain name portfolios. All transactions are protected by Afternic.com's...

17/3,K/55 (Item 48 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07098919 Supplier Number: 60002751 (USE FORMAT 7 FOR FULLTEXT)

Afternic.com Launches First Domain Name Community Member Directory;

Community Domain Valuation Models Establish Basis for Informed Decision Making.

Business Wire, p1541

March 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 795

... generating e-commerce applications like our online auction with stickiness through community-building research and appraisal tools. Afternic.com features easy-to-use utilities that enable Buyers and Sellers to value DNS assets, perform online transactions, place automatic bids, track auction activity, and manage complex Domain Name portfolios. All users are protected with its exclusive registration transfer process, DNescrow. Based in New York City, Afternic...

17/3,K/56 (Item 49 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07011750 Supplier Number: 59268283 (USE FORMAT 7 FOR FULLTEXT)

FreeMarkets Announces Online Asset Marketplace.

PR Newswire, p6043

Feb 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 753

... of our business."

FreeMarkets applies the same rigor and expertise to creating online markets for sellers of surplus assets that it does to creating markets for buyers of direct materials and services. Sellers who use the FreeMarkets online asset marketplace receive value -added services including deep knowledge of industrial supply markets, technical support and access to a network of surplus buyers.

In addition to custom **online auctions** for high-**value** surplus **assets** powered by FreeMarkets' industry-leading BidWare(R) technology, the FreeMarkets **online asset** marketplace features a 24/7 **Asset** Exchange where **buyers** and **sellers** can post, **bid** and purchase surplus **assets** in a self-service atmosphere any time of the day or night.

The market for...

17/3,K/57 (Item 50 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06990821 Supplier Number: 59128021 (USE FORMAT 7 FOR FULLTEXT) iSolve.com Announces Strategic Web Alliance With Thomas Publishing Company. Business Wire, p1724

Feb 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 601

in Stamford, CT, iSolve.com is a dynamic e-commerce business that will launch a Web site in the first quarter of 2000 to offer solutions at optimum prices for buyers and sellers of surplus inventory and underutilized assets. iSolve.com will offer sellers the opportunity to leverage the company's extensive vertical and merchant expertise by creating value from unproductive balance sheet assets while offering buyers worldwide access to a wide range of well-priced goods. iSolve.com and its strategic...

17/3,K/58 (Item 51 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06804740 Supplier Number: 57571639 (USE FORMAT 7 FOR FULLTEXT)
TradeOut.com and Norman Levy Associates to Provide Joint On-Site and
Internet Auction Services.

Business Wire, p1642

Nov 15, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 553

... of services by collaborating as joint specialists in their respective fields of business-to-business **online auctions**, and **asset** management and **appraisals**. This mutually beneficial alliance will

introduce the **buyers** and **sellers** of the established, brand name auction house to the leading online marketplace of TradeOut.com...

17/3,K/59 (Item 52 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

06772687 Supplier Number: 57037325 (USE FORMAT 7 FOR FULLTEXT)
SourcingLink.net and TradeOut.com Establish Partnership to Offer Online
Business-to-Business Auction Functionality to SourcingLink Customers.

PR Newswire, p3204

Nov 1, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 677

... selected TradeOut.com (www.tradeout.com) as a business auction partner to provide SourcingLink's **retailer** and merchandise supplier **subscribers** with the capability to buy and sell surplus merchandise **on line**. TradeOut.com was the first company to establish an **Internet auction** marketplace for excess inventory and idle **assets**, and has **assets** listed for sale **valued** in excess of \$400 million.

The move enhances the **value** -added aspect of SourcingLink's eCommerce network by enabling its **customers** to connect online to TradeOut.com to help SourcingLink's customers decrease non-performing merchandise...

17/3,K/60 (Item 53 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05737949 Supplier Number: 50217845 (USE FORMAT 7 FOR FULLTEXT)

Open Port Technology and Optus Software Announce Licensing and Marketing

Agreement

PR Newswire, p803CGM009

August 3, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 766

 \dots groupware, imaging and database resources into powerful business solutions that boost productivity and extract maximum value from their corporate information assets .

Open Port focuses on providing software and services to three tiers of customers to offer Internet faxing capabilities -- transport (
Internet backbone and major network services providers), service
(Internet service providers and a variety of other service providers)
and applications (customer premise equipment manufacturers). Optus
Software fits into the third tier group with its FACSys solution...

17/3,K/61 (Item 54 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05566547 Supplier Number: 48431166 (USE FORMAT 7 FOR FULLTEXT)
Groundbreaking Voice-Over-Ethernet LAN Technology, Network Based Telephony

Will be Unveiled At Networld+Interop by NBX Corporation.

Business Wire, p4201005

April 20, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1363

... features - they're built in.

"The bottom line is that the NBX 100 delivers economic value to our customers, our dealers and our partners. We offer a communications system that allows businesses to consolidate their voice and data network assets, reduce the costs associated with PBXs, key systems, or server—based systems and grows in size and sophistication," explained Ed Wadbrook, Vice President, Product Management...

17/3,K/62 (Item 55 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04903547 Supplier Number: 47210802 (USE FORMAT 7 FOR FULLTEXT)

Paramount Financial Corporation Announces Results For Year Ended December
31, 1996

PR Newswire, p314NYF078

March 14, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1221

... of a high quality lease portfolio linked to a top tier technology company, will build **value** for the long term."

Paramount Financial Corporation is a comprehensive **asset** management and information technology solution **provider**, **offering customers** a wide range of integrated services including lease finance, **network** design and implementation. The Company's stock is traded on the Nasdaq SmallCap stock market...

17/3,K/63 (Item 56 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04484699 Supplier Number: 46583853 (USE FORMAT 7 FOR FULLTEXT)

EYE ON THE WEB SETS ITS 'SITES' ON THE INTERNET

PR Newswire, p0730NYTU019

July 30, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 621

 \dots sites that offer the best content, design, usefulness, originality or entertainment -- making it easier for users to see what the <code>Internet</code> has to offer .

Eye On the **Web** is also a valuable **asset** for **Internet** Service **Providers** (ISPs). It is seen by **subscribers** as a **value** -added service directly provided by their ISPs. **Subscribers** of participating ISPs receive enhanced personalized features, such as national news feeds, live radio, local...

17/3,K/64 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

12058989 SUPPLIER NUMBER: 61899733 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Biz-To-Biz Buzz 05/02/00. (News Briefs)

Newsbytes PM, NA May 2, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1069 LINE COUNT: 00095

... say the exchange's end-to-end services will be open and available to all **parties** in the supply-chain process - **consumer** and business electronics makers, contract manufacturers, suppliers and distributors.

DoveBid B2B Site Acquires 8 Capital Asset Firms

DoveBid, Inc., a B2B on - line marketplace for capital assets featuring Webcast auctions and value -added services, has acquired eight firms "active in the areas of auctioneering, appraisal and asset management," including: AccuVal Associates, Inc., B&B Custom Circuit Supplies, Greenwich Industrial Auctioneers...

17/3,K/65 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

09832467 SUPPLIER NUMBER: 17974739 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The worldwide software market - the importance of client/server. (includes related article on Gateway 2000 - P5-133 tower PC)

Computer Industry Report, v30, n19-20, p1(12)

Nov 30, 1995

ISSN: 0889-082X LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 4849 LINE COUNT: 00466

... legacy production code to target these applications, they have discovered new associated applications. For example, client / server accounting vendors offering basic general ledger, accounts payable, and/or fixed-asset applications are increasingly competing on value-added functions such as budget-process automation, reporting, and workflow.

As **vendors** and **customers** move to provide large-scale cross-department applications, they are evaluating departments that traditionally have...

17/3,K/66 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

07668027 SUPPLIER NUMBER: 16569423 (USE FORMAT 7 OR 9 FOR FULL TEXT) Strong worldwide software growth in 1994. (Industry Overview)

Gillan, Clare; Heiman, Richard V.; Mason, R. Paul; Picardi, Anthony C.

Computer Industry Report, v30, n3-4, p13(5) Jan 13, 1995

DOCUMENT TYPE: Industry Overview ISSN: 0889-082X LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1828 LINE COUNT: 00152

... applications. Emerging application categories include workgroup computing, workflow automation, and supply-chain automation. Also, as

vendors and users migrate legacy production code to client / server
environments, new associated applications emerge. Client / server
accounting software vendors offering general ledger, accounts payable,
or fixed assets, for example, increasingly compete on value -added
functions such as budget-process automation, reporting, and workflow.
 The spread of networking is...

17/3,K/67 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03580147 Supplier Number: 47410493 (USE FORMAT 7 FOR FULLTEXT) GUEST COLUMN HOW THE INTERNET WILL CHANGE 401(k) PLANS FOR GOOD Defined Contribution News, v5, n11, pN/A May 26, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 933

... smile to the face of defined contribution plans. The fact is, plans have become more user -friendly every year. Technology has made possible advancements such as daily valuations and switching investment choices, or choosing from among multiple fund families and customized asset allocation. Recently, a new wave among many plan providers is to offer Internet access to 401(k) plan participants - a technological way of saying that you'll never...